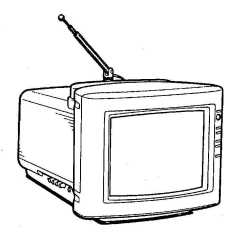
KV-8AD11/8AD1

SERVICE MANUAL



US Model

KV-8AD11

Chassis No. SCC-E73A-A

KV-8AD14 Chassis No. SCC-E73B-A

Canadian Model

KV-8AD11

Chassis No. SCC-E74A-A

MODELS OF TH	HE SAME SERIES
KV-8AD11/8AD14	

SPECIFICATIONS

Television system

Channel coverage

Output

American TV standard, NTSC color VHF channels 2 - 13 UHF channels 14 - 69 CATV channels 1 - 125

(181 total receivable channels) Picture tube

Trinitron tube

8-inch picture measured diagonally 9-inch picture tube measured diagonally

70-degree deflection VHF/UHF telescopic antenna

Antenna Speaker 77mm round (31/2 inches) Inputs

VIDEO IN jacks

VIDEO: RCA phono-type 1 Vp-p, 75 ohms AUDIO: RCA phono-type monaural

EXT ANT (Combined CATV/VHF/UHF 75-ohm, F-type)

Earphone jack VIDEO OUT jacks

VIDEO: RCA phono-type

AUDIO: RCA pnono-type monaural

Power requirements 120 V AC, 60 Hz

12/24 V DC AC IN: 41 W max.

Power consumption DC IN: 32 W max.

Dimensions Approx. 239 x 197 x 310 mm (w/h/d) (91/2 x 77/8 x 121/4 inches)

Weight Cabinet color

Supplied accessories

Approx. 5.0 kg (11 lb) KV-8AD11: gray KV-8AD14: white

Remote Commander with 2 size AA (R6) batteries (1)

RM-792 (KV-8AD11) RM-793 (KV-8AD14) AC power cord (1) Telescopic antenna (1)

Car battery cord DCC-17AW (1)

Optional accessories

Connecting cord VCM-920MS

Design and specifications are subject to change without notice.



TRINITRON® COLOR TV SONY

TABLE OF CONTENTS

Sec	ction	<u>Title</u>	<u>Page</u>	<u>Section</u>		<u>Title</u>	<u>Page</u>
1.	GEN	NERAL		4. SAFE	TY RELATED	ADJUSTMENT	'S ····· 21
	1-2. 1-3. 1-4. 1-5.	Identifying the Parts Preparing for Use Watching TV Programs Adjusting Picture Quality Using Other Convenient Features Connecting Video Equipment	6 9 10 10	5-1.	UIT ADJUSTMI A Board Adjustmen D Board Adjustmen	ts ·····	23 23
2.	2-1. 2-2. 2-3. 2-4.	Cover Removal	··· 13 ··· 14 ··· 14	6-2. 6 6-3. 1 6-4. 5	Block Diagram Circuit Boards Loca Printed Wiring Boar Semiconductors ODED VIEW	ntionrds and Schematic I	
3.	3-1. 3-2. 3-3.	Focus Screen (G2) and White Balance	··· 18 ··· 20	8. ELEC	CTRICAL PART	'S LIST ······	43

CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK

NON THE SCHEMATIC DIAGRAMS, EXPLODED
VIEWS AND IN THE PARTS LIST ARE CRITICAL TO
SAFE OPERATION. REPLACE THESE COMPONENTS
WITH SONY PARTS WHOSE PART NUMBERS APPEAR
AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS
PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS
THAT ARE CRITICAL TO SAFE OPERATION ARE
IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE
REPLACED OR IMPROPER OPERATION IS SUSPECTED.

ATTENTION

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

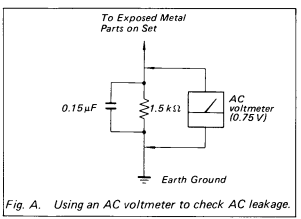
ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE À SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

SAFETY CHECK-OUT (US Model Only)

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- 4. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement
- Check the line cord for cracks and abrasion.
 Recommend the replacement of any such line cord to the customer.
- 7. Check the condition of the monopole antenna (if any).
 - Make sure the end is not broken off, and has the plastic cap on it. Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's replacement.
- 8. Check the B+ and HV to see they are at the values specified. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.



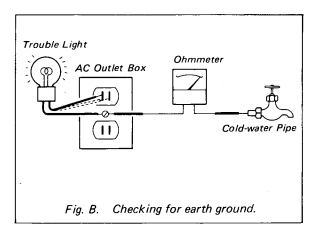
LEAKAGE TEST

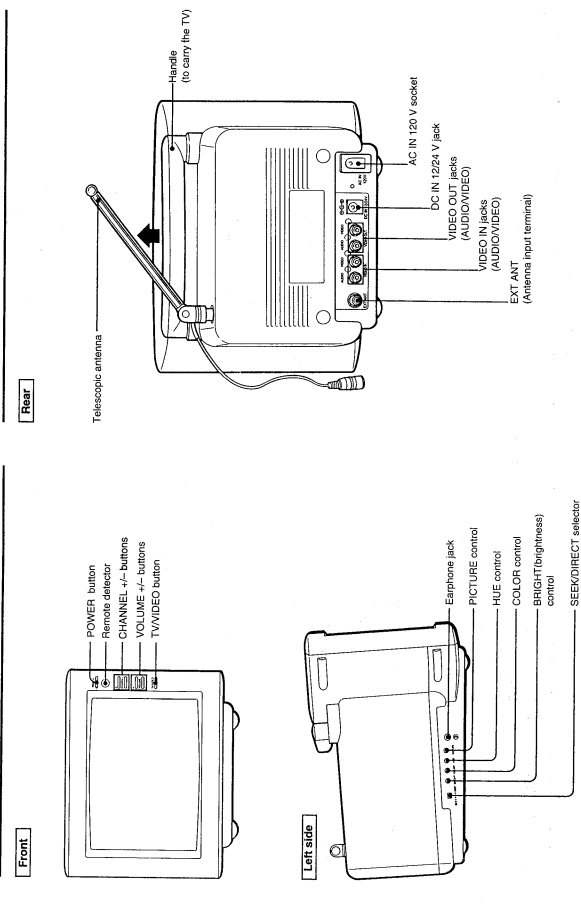
The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

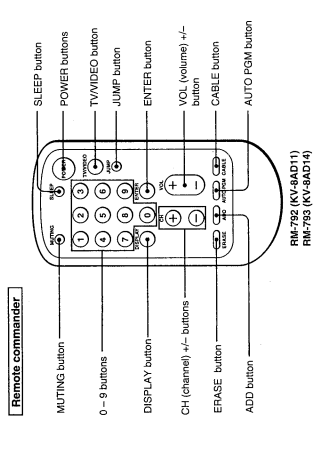
- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)

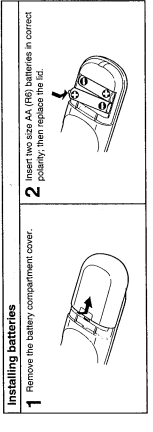
HOW TO FIND A GOOD EARTH GROUND

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)





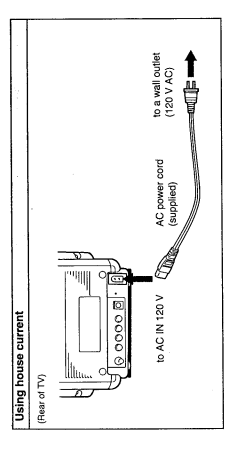




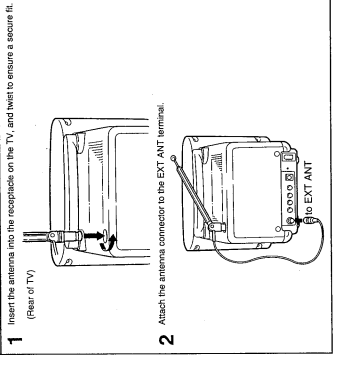
Notes

- In normal operation, batteries will last up to half a year. If the TV does not operate properly, the batteries might be exhausted. Replace all with new ones.
 - To avoid damage from possible battery leakage, remove the batteries for extended unused periods.
- Be sure that there are no obstructions between the Remote Commander and
 - the TV. Operable range is limited.
- If a Remote Commander not recommended is used to operate this TV, or if the supplied Remote Commander is used to operate another TV, the TV may not operate properly.

1-2. PREPARING FOR USE

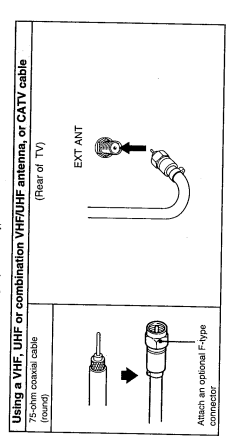


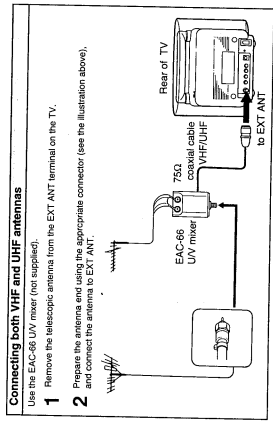
Connecting the supplied telescopic antenna



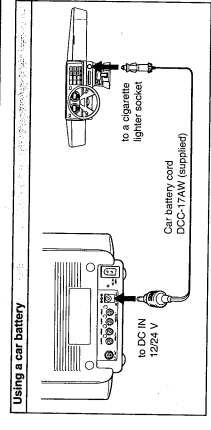
We recommend connecting VHF/UHF antennas for better picture quality. You can receive cable TV by connecting a cable supplied by your local cable company.

Prepare the antenna end according to your cable type.





When you use the U/V mixer Visual and audio interference may occur in the cable TV channels over 37 (W+1).

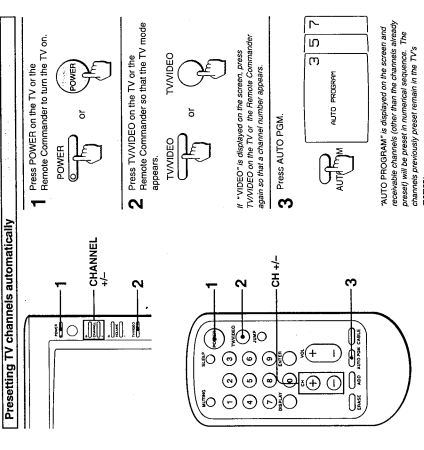


- For car use, the TV is designed for negative ground 12/24 V DC operation only.
- Polarity of the plugs of other manufacturers may be different.

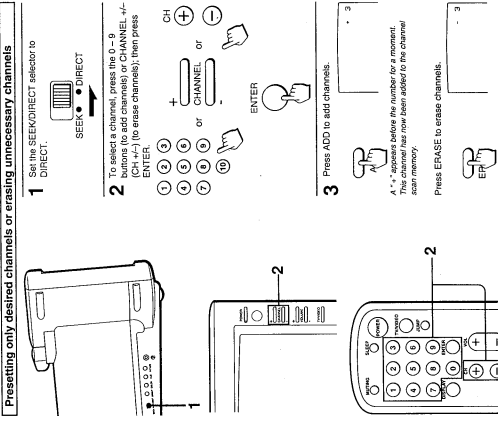
 When you aren't using the TV, remove the car battery cord from the Use only the supplied car battery cord manufactured by Sony.
 - cigarette lighter socket.

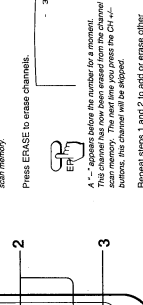


Presetting TV Channels



0





ERASE ADD AUTOPON CABLE

To check preset channels
Press CH +/- on the TV or the Remote
Commander.

Cable: 1 - 125 UHF: 14 - 69

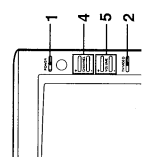
VHF: 2 - 13

When no more channels can be found, the programming stops and the lowest numbered channel

is displayed.

Channels that can be received on this TV:

WATCHING TV PROGRAMS 1-3.



• 0

Ŋ D 1

ADD AUTO PGW CABLE

CABLE O M

01

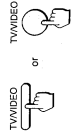
Press POWER on the TV or the Remote Commander to turn the TV on. POWER

POWER

The first time you use the TV, press POWER on the TV to turn the power on.

Press the TV/VIDEO button on the TV or the Remote Commander to select TV

(TV and VIDEO modes are selected in sednence.)



S

Set the SEEK/DIRECT selector to choose the method you prefer for selecting channels.



SEEK mode

Press CHANNEL +/- on the TV, or CH +/select channels using the 0 - 9 buttons.) receivable channels only. (You can also reception while viewing your TV in a car. on the Remote Commander to select Use SEEK mode to improve channel

CH +/-, non-receiving channels will also Commander to select a channel directly. Press the 0 - 9 buttons on the Remote (When you press CHANNEL +/- or DIRECT mode be selected.)

Press CHANNEL +/- on the TV, or press CH +/- or 0 - 9 buttons on the Remote

Commander to select the channel you

4

want to watch.

CHANNEL

៦

₹(+

cable TV channel with the same number is also When you erase a VHF or UHF channel, the erased, and vice versa.

designate channels. To tune in a channel, refer Cable TV systems use letters or numbers to Cable TV channel chart* to the chart below.

Corresponding cable	IV channel	A-8	A-7	A-6	∢	В	0	٥	Ш	π	5	I	1	٦	¥	7	Σ	z	0	
Number on	this IV	•	9	9	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28	

Press VOLUME +/- on the TV or VOL +/on the Remote Commander to adjust the

Š + 1 To decrease volume, press " - " To increase volume, press " + ". VOLUME

increase decrease

To watch cable TV channels

102

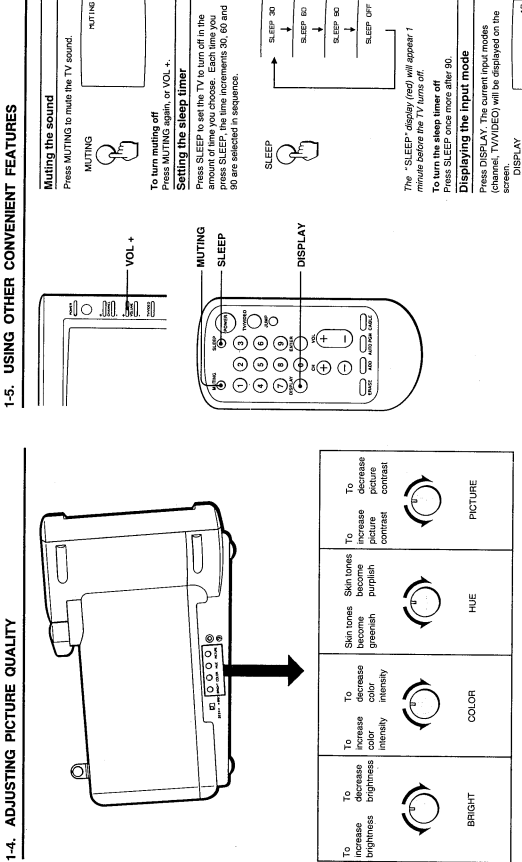
A-3 A-1 A-1 W+59 W+60 W+61

Press CABLE (the "C" display will appear) and When you want to watch VHF/UHF channels, press CABLE again so that the "C" display select channels directly.

Press POWER on the TV or on the Remote Commander. To turn the TV off. disappears.

This designation of cable TV channels conforms to the EIA/NCTA recommendation. Check with your local cable TV company for more complete information on the available channels.





(TV mode)

To turn the display off Press DISPLAY again.

JUMP ERASE ADD AUTO POLIC CABLE

Switching quickly between 2 channels

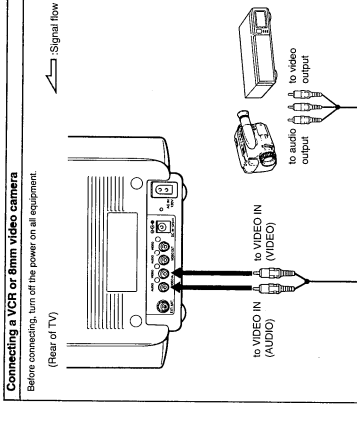
1-6. CONNECTING VIDEO EQUIPMENT

Press JUMP once to recall the channel you were watching previously; press JUMP again to switch back. Use this feature to keep track of two programs alternately.



Listening through an earphone

You can listen to the TV's sound through an optional earphone connected to an earphone jack.



Watching a VCR picture

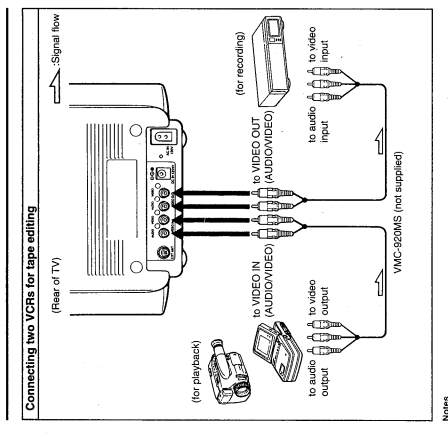
VMC-920MS (not supplied)

■ Turn on the TV.

Earphone jack

To return to TV mode Press the TV/VIDEO button on the TV or the Remote Commander so that a channel number appears on the screen.

2 Press the TV/VIDEO button on the TV or the Remote Commander so that "VIDEO" appears on the screen.

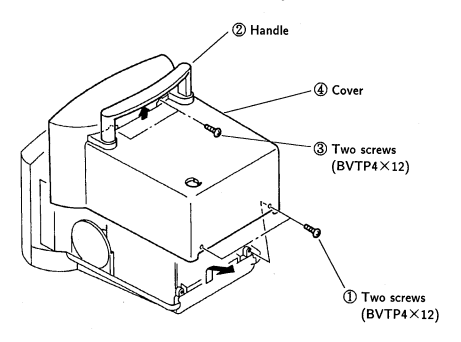


Move the VCR away from the TV, if the display or sound is affected.
For operating instructions, refer to the instruction manual furnished with the VCR.

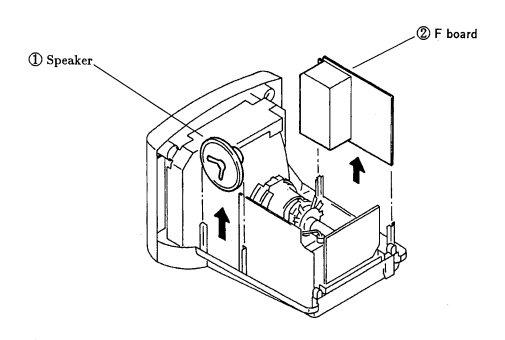
SECTION 2 DISASSEMBLY

2-1. COVER REMOVAL

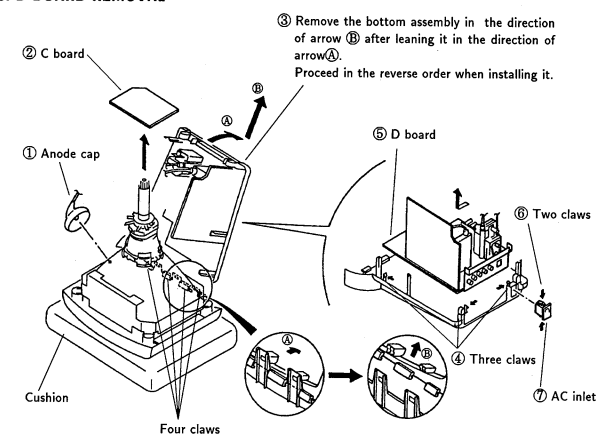
NOTE: Follow the disassembly procedure in the numerical over given.



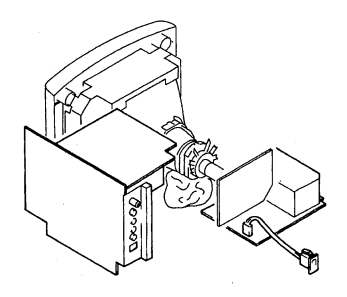
2-2. SPEAKER AND F BOARD REMOVAL



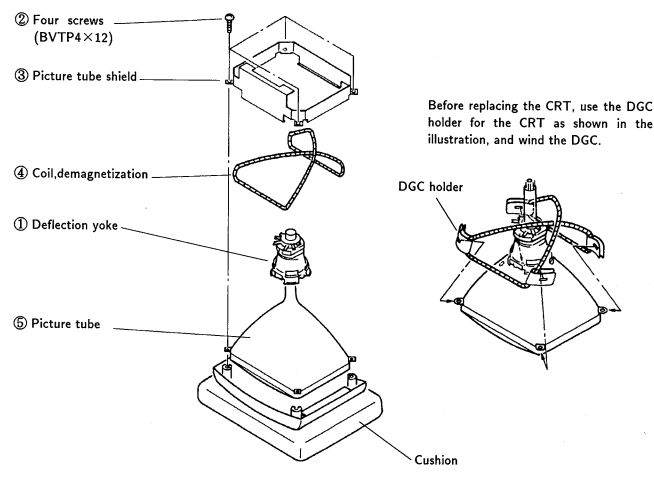
2-3. D BOARD REMOVAL



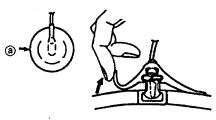
2-4. SERVICE POSITION



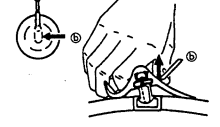
2-5. PICTURE TUBE REMOVAL



• REMOVAL OF ANODE-CAP • REMOVING PROCEDURES

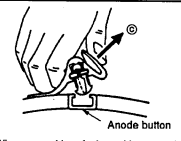


Note: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield, or carbon painted on the CRT, after removing the anode.



① Turn up one side of the rubber cap in the direction indicated by the arrow ②.

② Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow ⓑ.

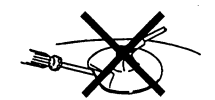


When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling up it in the direction of the arrow ©.

• HOW TO HANDLE AN ANODE-CAP

- Don't hurt the surface of anode-caps with sharp shaped material!
- ② Don't press the rubber hardly not to hurt inside of anode-caps! A material fitting called as shatter-hook terminal is built in the rubber.
- 3 Don't turn the foot of rubber over hardly! The shatter-hook terminal will stick out or hurt the rubber.





MEMO	

SECTION 3 SET-UP ADJUSTMENTS

- The following adjustments should be made when a complete realignment is required or a new picture tube is installed.
- ◆ These adjustments should be performed with rated power supply voltage unless otherwise noted.

The controls and switch should be set as follows unless otherwise noted:

PICTURE control normal BRIGHTNESS control normal

Perform the adjustments in order as follows:

- 1. Beam Landing
- 2. Convergence
- 3. Focus
- 4. Screen (G 2) and White Balance

Note: Test Equipment Required.

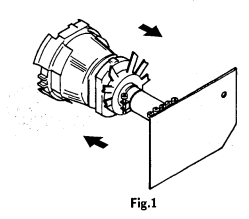
- 1. Color bar Pattern Generator
- 2. Degausser
- 3. DC Power Supply
- 4. Digital multimeter

Preparation:

- Feed in the white pattern signal.
- Before starting, degauss the entire screen.

3-1. BEAM LANDING

- 1. Input a raster signal with the pattern generator.
- 2. Loosen the deflection yoke mounting screw, and set the purity control to the center as shown in Fig.2
- 3. Turn the raster signal of the pattern generator to green.
- 4. Move the deflection yoke backward, and adjust with the purity control so that green is in the center and red and blue are at the sides evenly. (Fig.3)
- 5. Move the deflection yoke forward, and adjust so that the entire screen becomes green. (Fig.1)
- 6. Switch over the raster signal to red and blue and confirm the condition.
- 7. When the position of the deflection yoke is determined, tighten it with the deflection yoke mounting screw.
- 8. When landing at the corner is not right, adjust by using the disk magnets. (Fig.4)



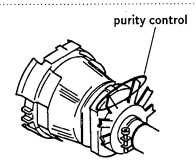


Fig.2

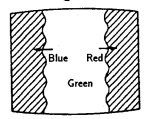
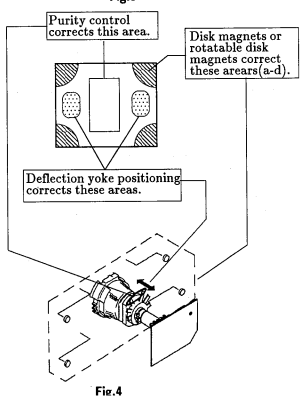


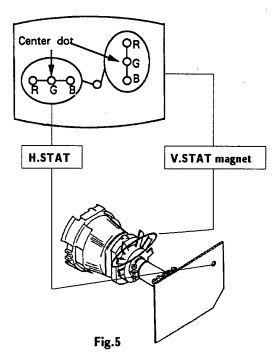
Fig.3



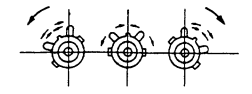
3-2. CONVERGENCE

Preparation:

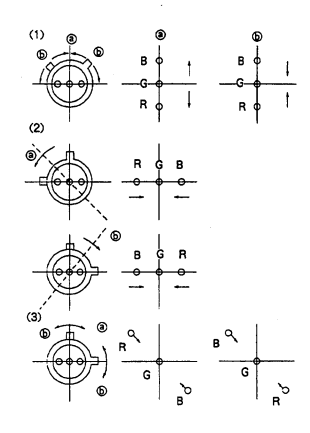
- Before starting, perform FOCUS, H.SIZE, V.LIN and V.SIZE adjustments.
- Set BRIGHTNESS control to minimum.
- Feed in dot pattern.
- (1) Horizontal and Vertical Static Convergence



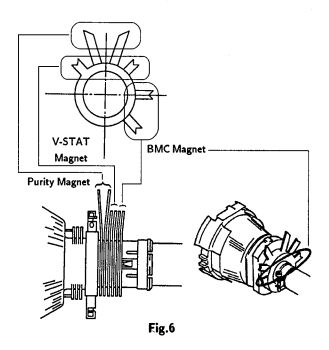
- 1. Adjust H.STAT VR to converge red, green and blue dots the in center of the screen. (Horizontal movement)
- 2. Adjust V. STAT magnet to converge red, green and blue dots in the center of the screen. (Vertical movement)
- 3. If the red, green and blue dots do not converge on the center of screen with H.STAT VR, perform horizontal convergence adjustment using H.STAT VR and V.STAT magnet as shown below. (In this case, H.STAT VR and V.STAT magnet effect each other.)
- Tilt the V.STAT magnet and adjust static convergence to open or close the V.STAT magnet.



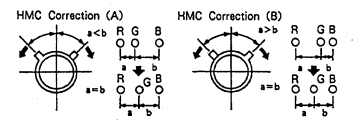
4. When the V.STAT magnet is moved in the direction of arrow @ and D, red, green and blue dots move as shown below.



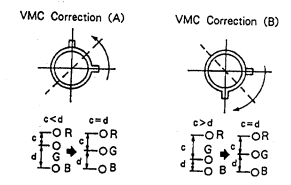
* IF the red and green dots do not coincide with blue dot, adjustment with BMC (6-poles) magnet.



- HMC and VMC correction for BMC (6-polse) magnet.
- HMC (Horizontal Misconvergence) correction and motion of the Electron Beam with the BMC (6poles) magnet.



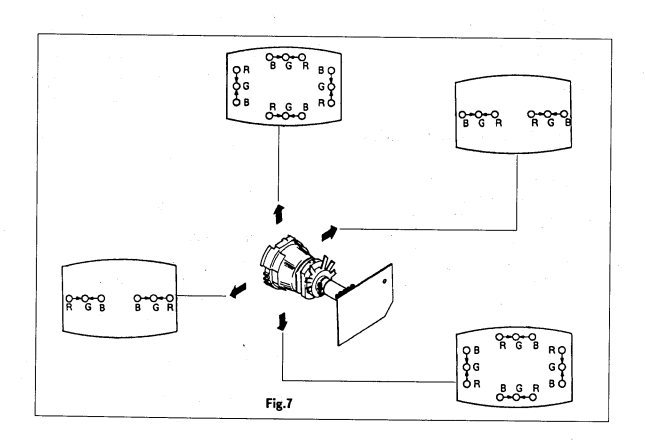
 VMC (Vertical Misconvergence) correction and motion of the Electron Beam with the BMC (6poles) magnet.



(2) Dynamic Convergence Adjustment Preparation:

- Before starting perform Horizontal and Vertical static convergence Adjustment.
- 1. Slightly loosen deflection yoke screw.
- 2. Remove deflection yoke spacers.

- 3. Move the deflection yoke for best convergence as shown below.
- 4. Tighten the deflection yoke screw.
- 5. Install the deflection yoke spacers.



(3) Screen-corner Convergence

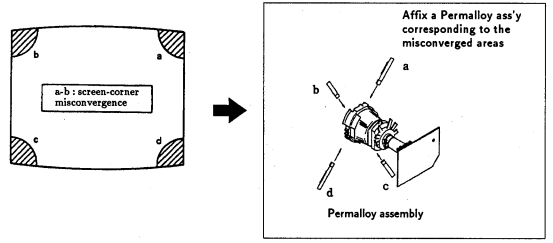
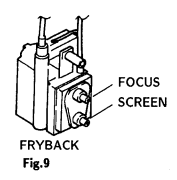


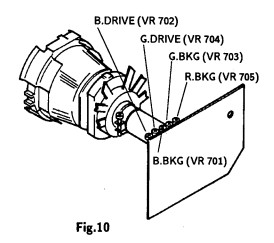
Fig.8

3-3. FOCUS

Adjust FOCUS control (FBT) for best picture.

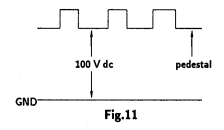


3-4. SCREEN(G 2) and WHITE BALANCE



[SCREEN(G2)]

- 1. Input a dots pattarn.
- 2. Set the PIC, BRT controls at minimum and COLOR control at normal.
- Adjust BKG VRs (RV 701, RV 703 and RV 705) so that voltages on the red, green and blue cathodes are 100 V dc with an oscilloscope as shown in Fig.11.
- 4. Observe the screen and adjust SCREEN VR (FBT) to obtain the faintly visible background of dot signal.



[WHITE BALANCE]

- 1. Receive a all white signal using a pattern generator.
- 2. Set the PIC control to minimum and set the BRT control at normal.
- 3. Adjust BKG controls (VR701, 703, 705) for best white balance.
- Set the PICTURE control to maximum. Observe the screen and adjust the DRIVE controls (VR 702, 704) for best white balance.
- 5. Repeat steps 3 and 4.

SECTION 4 SAFETY RELATED ADJUSTMENTS

■ R879, R840, CONFIRMATION METHOD (HOLD-DOWN CONFIRMATION) AND READJUSTMENT

The following adjustment should be performed when replacing the following components.

(Marked with on the schematic diagram)

R 240, R 814, R 879, R 840, D 805, C 812, C 825

- 1. Receive a color bar signal.
- 2. Set the picture volume and brightness at center click position.
- 3. Confirm that 16 V DC voltage is output to TP 101 on A borad.
- 4. Next, apply 19.3 V DC external voltage to TP 101 and confirm that it hold down.

■ R662, VR 651, B+ VOLTAGE CONFIRMATION AND ADJUSTMENT

The following adjustment should be performed when replacing the following components.

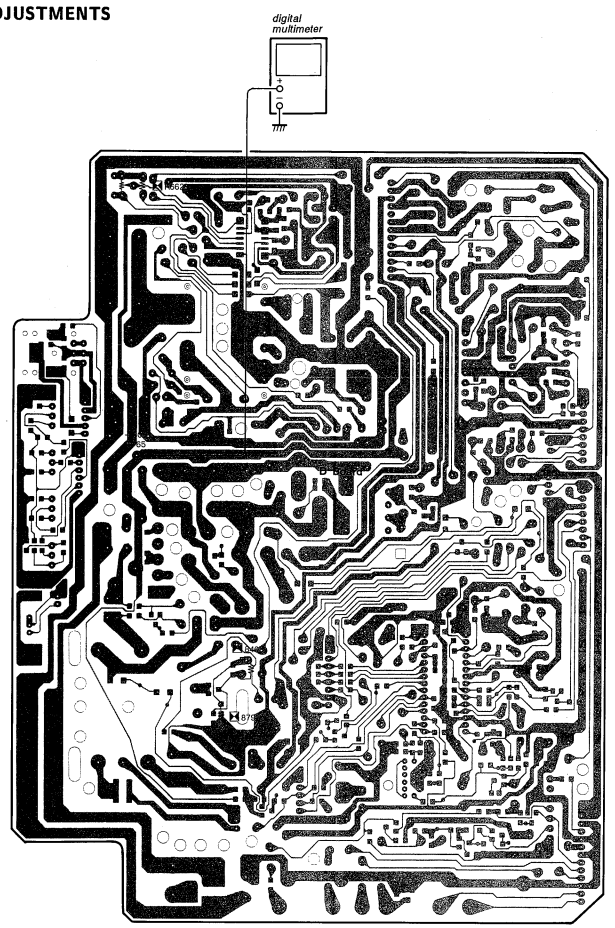
(Marked with on the schematic diagram)

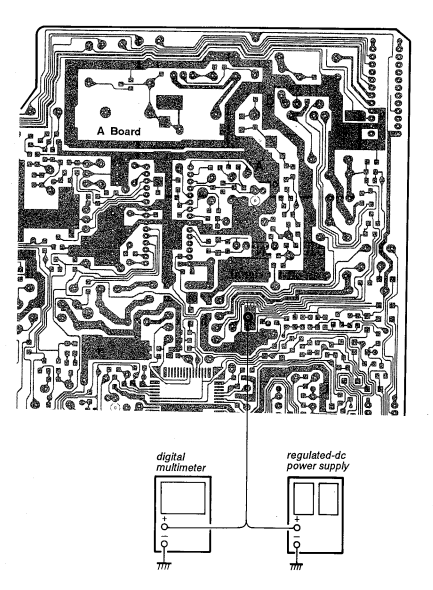
R 660, R 661, R 662, R 665, VR 651, IC 652

- 1. Set the power source to 120 V $\pm 5\%$ AC.
- 2. Receive a color bar signal.
- 3. Set the picture volume and brightness at the center click position.
- 4. Adjust VR 651 (30 V ADJ), then adjust the +B power source. At this time, confirm that the power is 30.3 ± 0.1 V DC. (TP 651 on A board)
- 5. When step 4 is not satisfied, readjustment should be performed by altering the resistance value of R 662 and VR 651. (D board marked with ▶)

CONFIRMATION AFTER REPLACING FBT

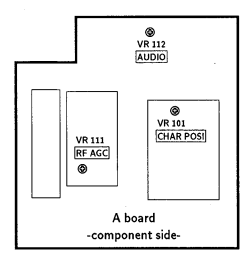
Confirm that 16 V \pm 1 V DC voltage is output to TP 101 when replacing the flyback transformer.





SECTION 5 CIRCUIT ADJUSTMENTS

5-1. A BORAD ADJUSTMENTS

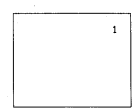


RF AGC ADJUSTMENT (VR 111)

- 1. Receive an off-air signal.
- 2. Adjust VR111 so that snow noise and cross-modulation just disappear the picture.

CHANNEL DISPLAY POSITION ADJUSTMENT (VR 101)

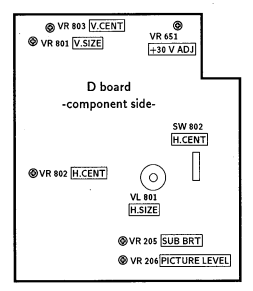
1. Adjust VR101 so that CHANNEL display position comes to the position shown in the figure.



AUDIO ADJUSTMENT (VR 112)

- 1. Receive a broadcast signal.
- 2. Adjust VR 112 so that the sound become optimum with minimum distortion.

5-2. D BORAD ADJUSTMENTS



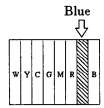
PICTURE LEVEL ADJUSTMENT (VR 206)

- 1. Receive a color bay signal.
- 2. Set the picture and brightness VR at center click position.
- 3. Connect at oscilloscope to the red output on the C
- 4. Adjust VR 206 so that the balance of the black and white level becomes 49 Vp-p.

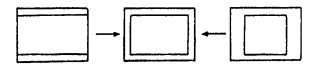


SUB-BRIGHTNESS ADJUSTMENT (VR 205)

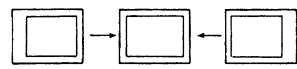
- 1. Receive a color bar signal.
- 2. Set the picture to MIN and brightness at the center click position.
- 3. Adjust VR 305 so that the blue section becomes slightly brighter.



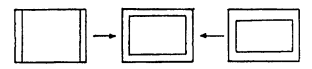
VL 801 H.SIZE (HORIZONTAL SIZE)



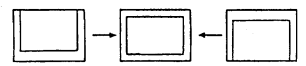
SW802, VR802 H.CENT (HORIZONTAL CENTER)



VR 801 V.SIZE (VERTICAL SIZE)

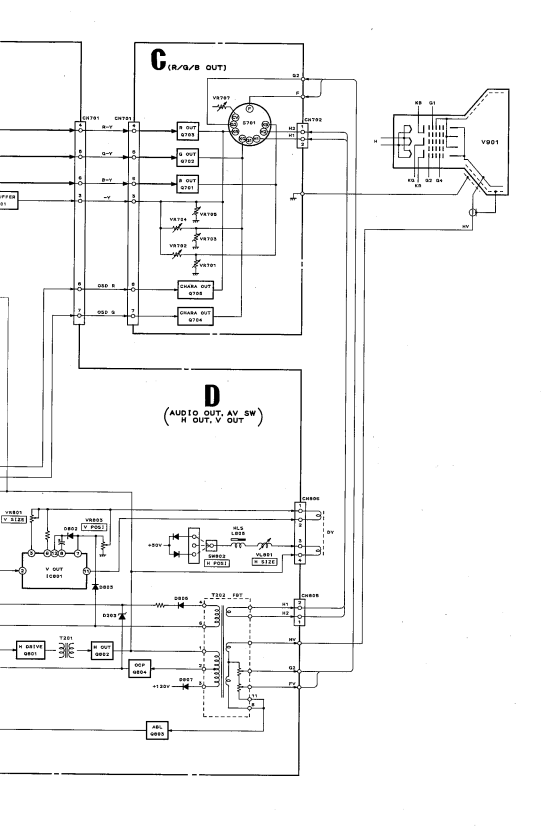


VR 803 V.CENT (VERTICAL CENTER)

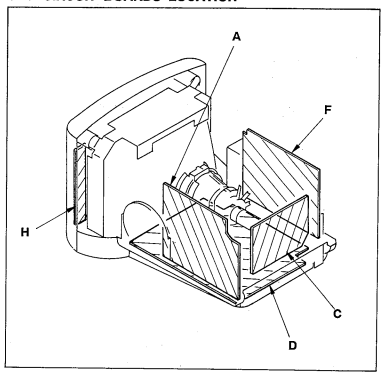


+B ADJUSTMENT (VR 651)

1. Adjust VR 651 (30 V ADJ) so that TP 651 is 30.3 ± 0.1 V DC.



6-2. CIRCUIT BOARDS LOCATION



[AUDIO OUT, AV SW,]

6-3. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

Note: The components identified by shading and mark

A are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par une trame et par une marque A sont d'une importance critique pour la sécurité. Ne les remplacer que par des pièces de numéro spécifié.

Note:

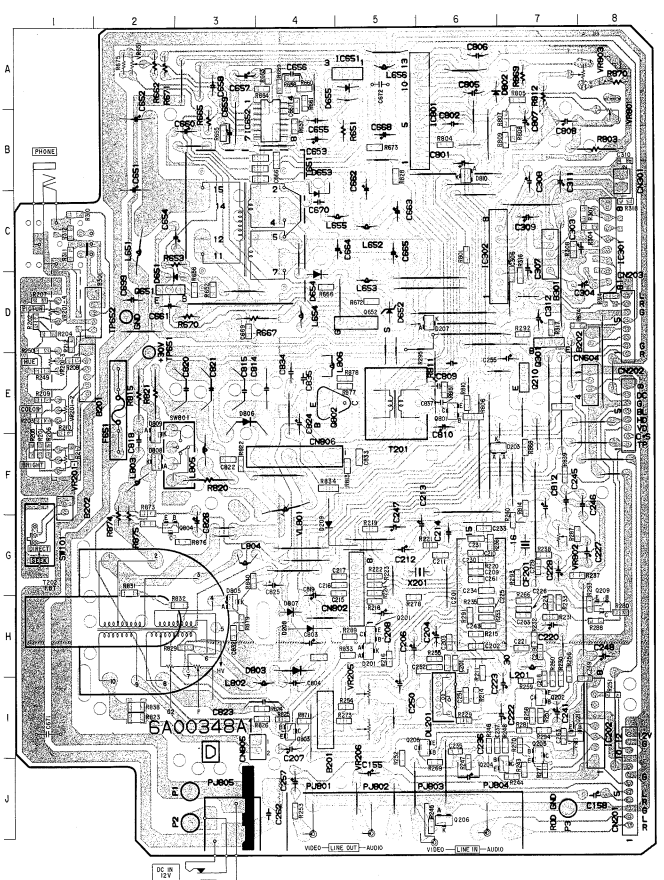
- All capacitors are in μF unless otherwise noted. pF: μμF 50 WV or less are not indicated except for electrolytic and tantalums.
- All resistors are in ohms. $k\Omega = 1000 \Omega$, $M\Omega = 1000 K\Omega$
- All resistors are in ohms, 1/10W unless otherwise noted. $k\Omega$: 1000 Ω , $M\Omega$: 1000 $K\Omega$
- : nonflammable resistor.
- : internal component.
- : panel designation.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- <u>l</u>: primary earth
- The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.
- When replacing components identified by a mark the
 necessary adjustments indicated. If results do not meet the
 specified value, change the component identified by and
 repeat the adjustment until the specified value is achieved.
 (Refer to R840, R879, R662 and VR651 adjustment on page
 21 22)

When replacing the part in below table, be sure to perform the related adjustment.

Part replaced (☑)	Adjustment (☑)
R240, R814, R840, R879, D805,	R840, R879
C812, C825	(HV HOLD DOWN)
R660, R661, R662, R665, VR651,	R662, RV651
IC652	(+B MAX)

- Readings are taken with a color-bar signal input.
- no mark: VHF IN
- $\bullet \quad$ Readings are taken with a 10M Ω digital multimeter.
- Voltage are dc with respect to ground unless otherwise noted.
- Voltage variations may be noted due to normal production tolerances.
- All voltages are in V.
- Circuled numbers are waveform references.
- : B+ bus.
- signal path.
- : adjustment for repair or semiconductor function.

- D Board -



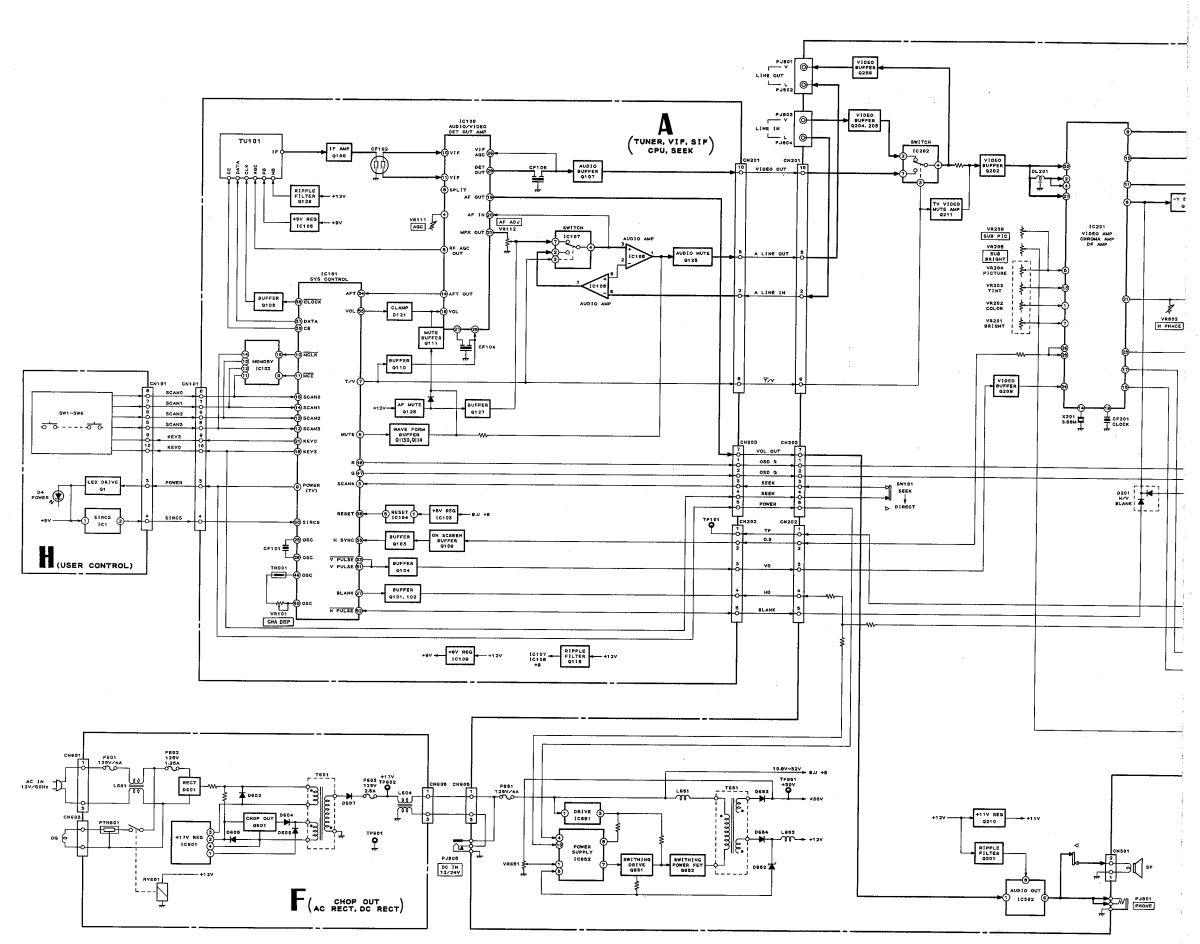
Ð BOARÐ

D DOM	(B
ΙC	VARIABLE
1C201 G-6 202 I-8 302 C-6 651 A-5 652 B-4 801 A-6	YR201 E-1 205 I-5 206 I-5 651 A-2 801 B-8 802 G-7 803 A-8
TRANSIST	
202 I-7 202 J-7 204 J-7 205 I-7 206 I-6 209 H-8	VL801 F-4
211 I-7 301 Đ-7	
651	5 652 0−2 6 6
∃GO I G	
## D201 H-5 ## 203 F-7 ## 206 J-6 ## 207 B-6 ## 651 B-2 ## 652 B-5 ## 653 C-4 ## 655 A-5 ## 802 A-6 ## 803 H-4 ## 805 H-3 ## 806 E-3 ## 808 F-2 ## 809 F-2 ## 810 B-6	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

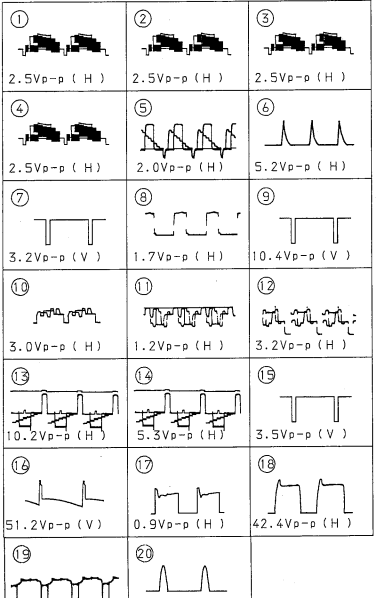
KV-8AD11/8AD14 RM-792/793 KV-8AD11/8AD14 RM-792/793

SECTION 6 DIAGRAMS

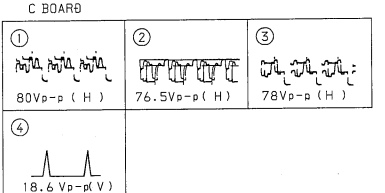
6-1. BLOCK DIAGRAM



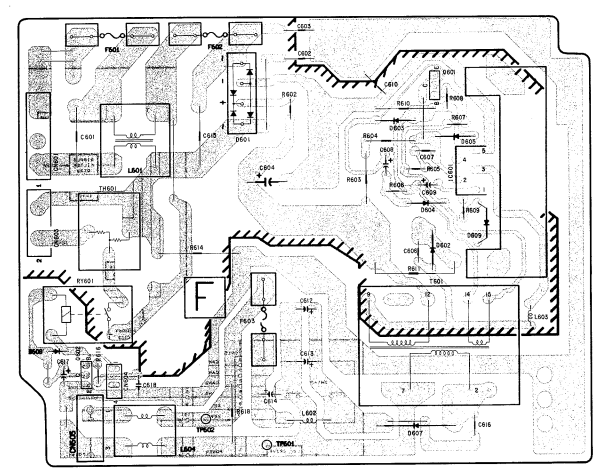
Ð BOARÐ



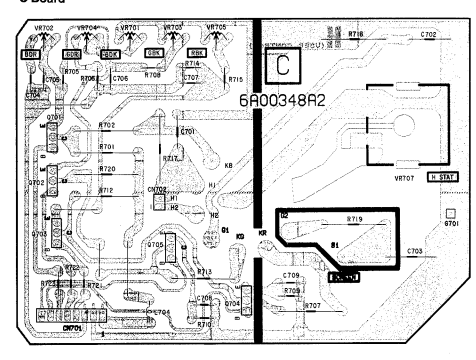
314Vp-p (H)

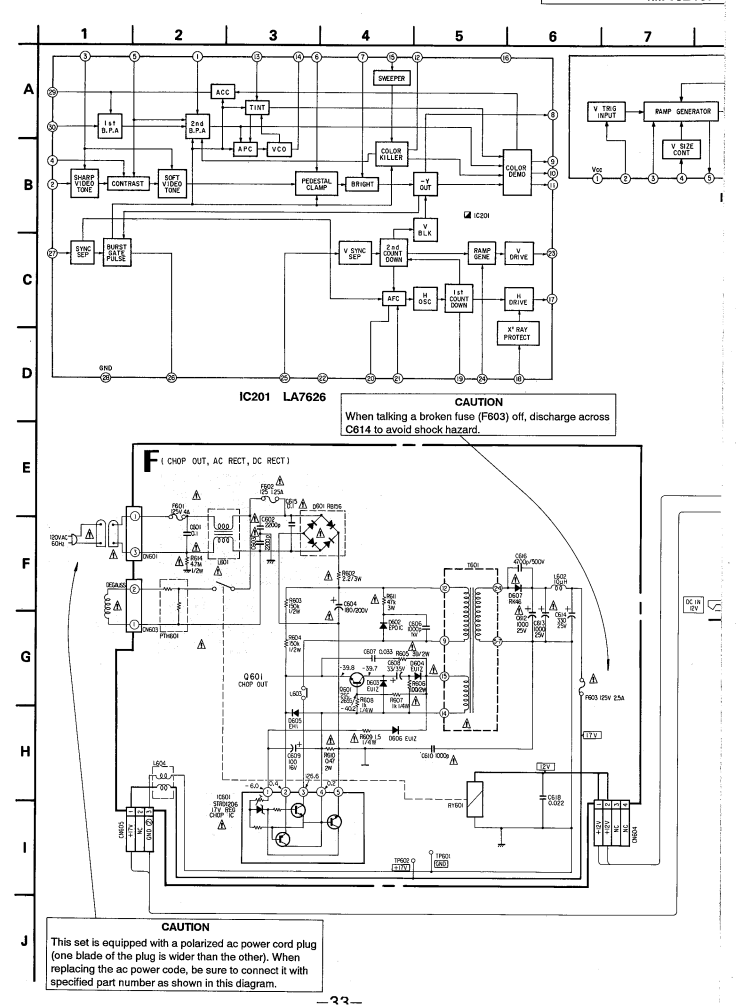


- F Board -



- C Board -

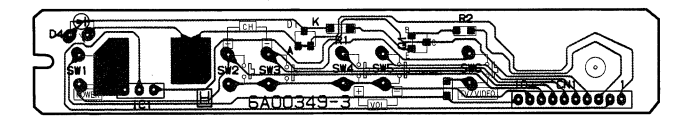


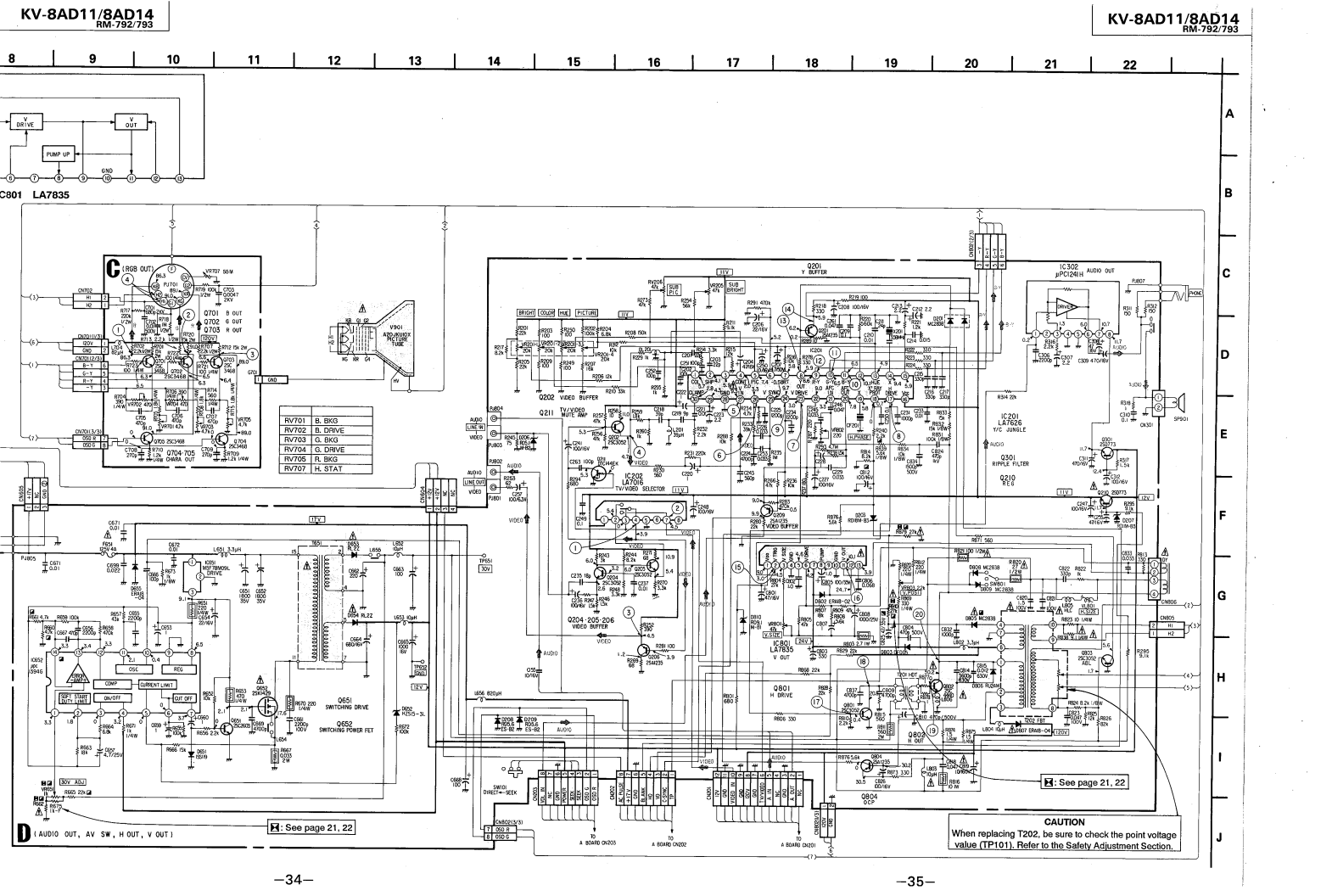


KV-8AD11/8AD14 RM-792/793



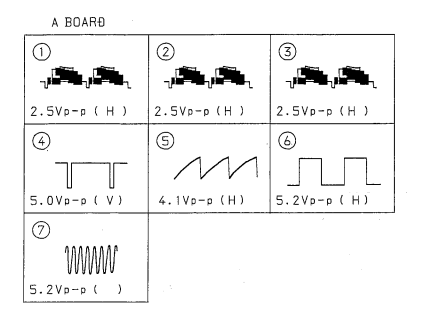
- H Board -

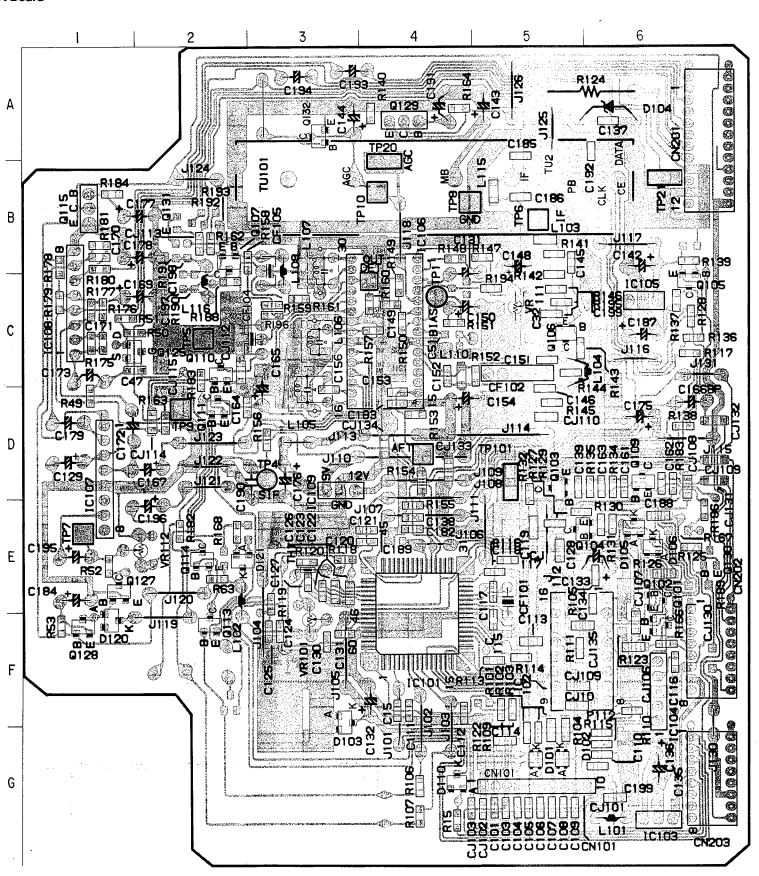




TUNER, VIF, SIF, CPU, SEEK

- A Board -





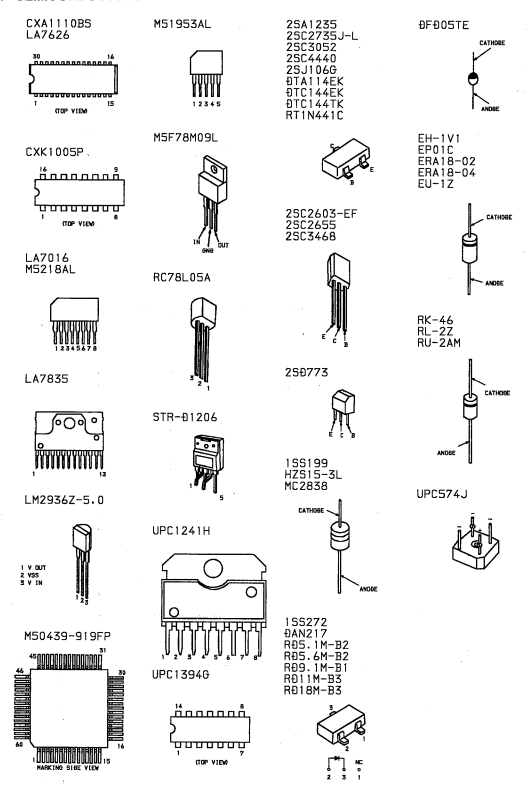
A BOARĐ

A DOAND	
I C	VARIABLE
IC101 F-4 102 F-5 103 G-6 104 F-6 105 C-6 106 C-4 107 D-1 108 C-1 109 D-3	RESISTOR VR101 F-3 111 C-5 112 E-2
109 Đ-3	TEST POINT
TRANSISTOR 0101 F-6 102 E-6 103 D-5 104 E-5 105 C-6 106 C-5 107 B-2 109 D-6 110 C-2 111 D-2 113 F-2 114 E-2 115 B-1 125 C-1 127 E-1 128 F-1 129 A-4 130 E-7 131 B-2 132 A-3	4 Ð-3
חוחה	
Ð I OÐE 1101 G-5	
102 G-5 103 F-3 104 A-6 105 E-6 106 E-6 110 G-4 120 F-1 121 E-4	

SECTION 7 EXPLODED VIEW

specified.

6-4. SEMICONDUCTORS



IULE .

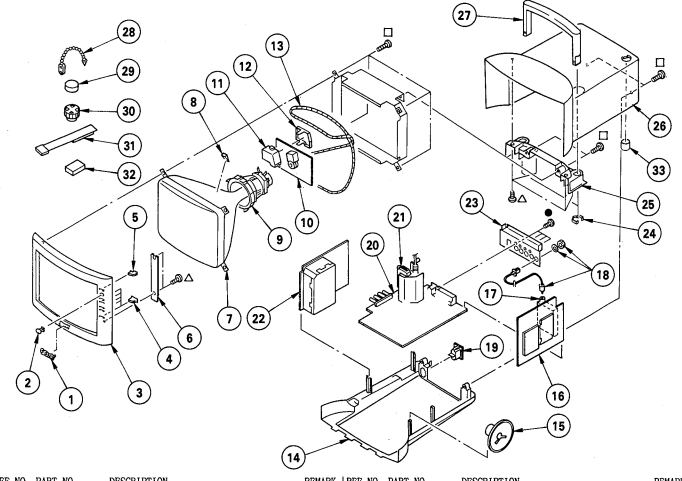
- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

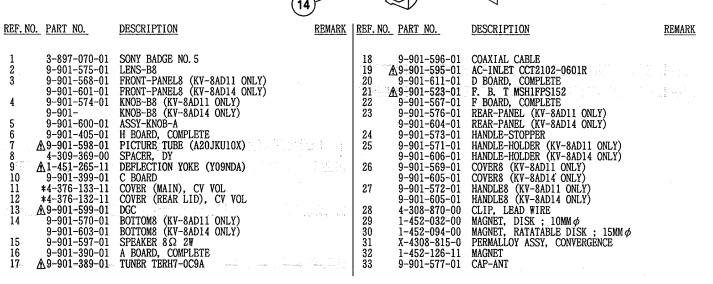
The components identified by shading and mark Δ are critical for safety.

Replace only with part number

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

●: BVTP3 × 12 7-685-648-79 △: BVTP3 × 10 7-685-647-79 □: BVTP4 × 12 7-685-661-14





SECTION 8 ELECTRICAL PARTS LIST



NOTE:

The components identified by shading and mark A are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque ⚠ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

RESISTORS

- · All resistors are in ohms.
- F: nonflammable

When indicatng parts by reference number, please include the board name.

CAPACITORS • MF: μF, PF: μμF COILS
• MMH: mH, UH: μH

 The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.

REF. NO.		DESCRIPTION	****			<u>REMARK</u>	REF. NO.	PART NO.	DESCRIPTION				REMARK
		A BOARD, COM **********					C149 C150 C151 C152 C153	1-164-232-11 1-124-464-11 1-163-009-11 1-163-017-00 1-163-017-00	CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 22MF 1000PF 4700PF	10% 20% 10% 10% 10%	50V 50V 50V 50V 50V	
C15 C47 C101 C103 C104	1-163-135-00 1-163-037-11 1-163-135-00 1-163-135-00 1-163-135-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	560PF 560PF	5% 10% 5% 5% 5%	50V 25V 50V 50V 50V		C154 C156 C161 C162 C163	1-126-901-11 1-163-109-00 1-163-381-11 1-163-389-11 9-901-364-01	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	100MF 47PF 150PF 330PF 0.047MF	20% 5% 5% 5%	16V 50V 50V 50V 50V	
C105 C106 C107 C108 C109	1-163-135-00 1-163-135-00 1-163-135-00 1-163-135-00 1-163-135-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	560PF 560PF	5% 5% 5% 5% 5%	50V 50V 50V 50V 50V		C164 C165 C166 C167 C169	1-163-377-11 1-124-915-11 1-124-925-11 9-901-366-01 1-126-233-11	ELECT ELECT ELECT	2. 2MF 10MF 22MF	5% 20% 20% 20%	50V 50V 50V 16V 50V	
C110 C111 C112 C113 C114	1-163-135-00 1-163-135-00 1-163-135-00 1-163-199-00 1-163-199-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	560PF 560PF	5% 5% 5% 5% 5%	50V 50V 50V 50V 50V	•	C170 C171 C172 C173 C175	1-163-117-00 1-163-125-00 9-901-366-01 9-901-366-01 9-901-365-01	ELECT ELECT	100PF 220PF 10MF 10MF 100MF	5% 5%	50V 50V 16V 16V 16V	
C115 C116 C117 C118 C119	1-163-135-00 1-163-017-00 1-163-135-00 1-163-185-00 1-163-199-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	150PF	5% 10% 5% 5% 5%	50V 50V 50V 50V 50V		C176 C177 C178 C179 C181	1-124-902-00 9-901-365-01 9-901-365-01 9-901-366-01 1-124-927-11	ELECT ELECT	1MF 100MF 100MF 10MF 4.7MF	20%	50V 16V 16V 16V 50V	
C120 C121 C122 C123 C124	1-163-121-00 1-163-121-00 1-163-199-00 1-163-199-00 1-163-109-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	150PF 560PF	5%	50V 50V 50V 50V 50V		C182 C183 C184 C185 C186	$\begin{array}{c} 116310900 \\ 116301800 \\ 112690111 \\ 116324111 \\ 116324111 \end{array}$	ELECT	100MF	5% 10% 20% 5% 5%	50V 50V 16V 50V 50V	
C125 C126 C127 C128 C129	1-163-109-00 1-163-093-00 1-163-109-00 1-163-181-00 1-124-915-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT	47PF 10PF 47PF 100PF 10MF	5% 5% 5%	50V 50V 50V 50V 50V		C187 C188 C189 C190 C191	1-126-901-11 1-163-055-00 1-163-009-11 1-136-160-00 9-901-365-01	CERAMIC CHIP FILM	100MF 4700PF 1000PF 0.039MF 100MF	20% 10% 10% 5%	16V 50V 50V 50V 16V	
C130 C131 C132 C133 C134	1-163-135-00 1-163-037-11 1-126-923-11 1-124-902-00 1-163-135-00	ELECT ELECT	220MF 0.47MF	10% 20% 20%	50V 25V 10V 50V 50V		C192 C193 C194 C195 C196	1-164-004-11 9-901-366-01 9-901-366-01 9-901-366-01 9-901-366-01	ELECT ELECT	0. 1MF 10MF 10MF 10MF 10MF	10%	25V 16V 16V 16V 16V	
C136 C137 C138 C139 C142	1-126-923-11 1-164-232-11 1-164-182-11 1-163-389-11 1-126-901-11	ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT	220MF 0.01MF 3300PF 330PF 100MF	10% 10% 5%	10V 50V 50V 50V 16V			1-163-129-00 <fil< td=""><td>TER></td><td></td><td>5%</td><td>50V</td><td></td></fil<>	TER>		5%	50V	
C143 C144 C145 C146 C148	1-126-901-11 1-124-915-11 1-164-161-11 1-163-117-00 1-124-927-11	ELECT CERAMIC CHIP CERAMIC CHIP	100MF 10MF 2200PF 100PF 4.7MF	20% 10% 5%	16V 50V 50V 50V 50V		CF102 CF104	1-577-082-11 9-901-367-01 1-577-559-11 9-900-842-01	SAW-FILTER SA FILTER, CERAN	F45MB702 NC			



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
CJ101 CJ102	<jum 9-901-320-01 9-901-321-01</jum 	DESCRIPTION PER> CHIP-JUMPER CJ 1/8-Z 0-J CHIP-JUMPER CJ 1/10-Z 0-J CHIP-JUMPER CJ 1/10-Z 0-J CHIP-JUMPER CJ 1/8-Z 0-J CHIP-JUMPER CJ 1/8-Z 0-J CHIP-JUMPER CJ 1/8-Z 0-J		L108 L110 L115	9-901-384-01	PEAKING-COIL E C-COIL ML32252 C-COIL ML32252	2T 1.8UH	H TP	
CJ103 CJ104 CJ105	9-901-321-01 9-901-320-01 9-901-320-01	CHIP-JUMPER CJ 1/10-Z 0-J CHIP-JUMPER CJ 1/8-Z 0-J CHIP-JUMPER CJ 1/8-Z 0-J				NSISTOR>	11 4777		
CJ107 CJ108	9-901-320-01 9-901-321-01 9-901-320-01	CHIP-JUMPER CJ 1/10-Z 0-J CHIP-JUMPER CJ 1/8-Z 0-J CHIP-JUMPER CJ 1/10-Z 0-J CHIP-JUMPER CJ 1/8-Z 0-J CHIP-JUMPER CJ 1/8-Z 0-J		Q101 Q102 Q103 Q104 Q105	8-729-901-01 9-901-385-01 8-729-230-49	TRANSISTOR DTA TRANSISTOR DTC CHIP-TRANSISTO TRANSISTOR 2SO TRANSISTOR 2SA	:144EK R RT1N441C-1 :2712-YG	Γ12-A-1	
CJ111 CJ112 CJ113	9-901-320-01 9-901-320-01	CHIP-JUMPER CJ 1/8-Z 0-J CHIP-JUMPER CJ 1/8-Z 0-J CHIP-JUMPER CJ 1/10-Z 0-J CHIP-JUMPER CJ 1/8-Z 0-J CHIP-JUMPER CJ 1/8-Z 0-J		Q106 Q107 Q109 Q110 Q111	8-729-600-21 8-729-230-49	CHIP-TRANSISTC TRANSISTOR 2SA TRANSISTOR 2SC TRANSISTOR DTC TRANSISTOR DTC	1235-E 2712-YG 2144EK	L	
CJ116 CJ117 CJ130 CJ131	9-901-321-01 9-901-321-01 9-901-320-01 9-901-320-01	CHIP-JUMPER CJ 1/10-Z 0-J CHIP-JUMPER CJ 1/10-Z 0-J CHIP-JUMPER CJ 1/8-Z 0-J CHIP-JUMPER CJ 1/10-Z 0-J CHIP-JUMPER CJ 1/10-Z 0-J CHIP-JUMPER CJ 1/8-Z 0-J CHIP-JUMPER CJ 1/10-Z 0-J		Q113 Q114 Q115 Q125 Q127	8-729-901-04 8-729-140-98 9-901-387-01 8-729-903-30	TRANSISTOR DTC TRANSISTOR DTC TRANSISTOR 2SI FET 2SJ106G-TE TRANSISTOR DTC	C114EK D773-34 E85L C144TK		
CJ134	9-901-320-01	CHIP-JUMPER CJ 1/8-Z 0-J CHIP-JUMPER CJ 1/10-Z 0-J		Q128 Q129 Q130 Q131 Q132	8-729-230-49 8-729-230-49	TRANSISTOR DTA TRANSISTOR 2SI TRANSISTOR 2SO TRANSISTOR DTO TRANSISTOR DTO	C2712-YG C2712-YG		
CN101					⟨RES	ISTOR>			
CN202	*9-901-369-01	PIN, CONNECTOR (SMALL TYPE) 10P CONNECTOR IL-SDD-12S-S2L2 CONNECTOR IL-SDD-8S-S2L2 CONNECTOR IL-SDD-8S-S2L2		R15 R49 R50 R51	9-901-337-01 9-901-340-01 9-901-345-01 9-901-334-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	1. 0K 3. 3K 10K 560	1/10W 1/10W 1/10W 1/10W	
	<dic< td=""><td>DDE></td><td></td><td>R52</td><td>9-901-332-01</td><td></td><td>220</td><td>1/10₩</td><td></td></dic<>	DDE>		R52	9-901-332-01		220	1/10₩	
D101 D102 D103 D104 D105	8-719-820-13 8-719-820-13 8-719-105-91 9-901-371-01 8-719-105-82	DIODE 1SS272 DIODE 1SS272 DIODE RD5. 6M-B2 DIODE HZT33-02-TE DIODE RD5. 1M-B2		R53 R63 R101 R102 R103	9-901-337-01 9-901-346-01 9-901-337-01 9-901-337-01 9-901-322-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	1. 0K 12K 1. 0K 1. 0K 1. 0K	1/10W 1/10W 1/10W 1/10W 1/8W	
D106 D110 D120 D121	8-719-105-82 8-719-000-08 8-719-000-08 9-901-372-01	DIODE 1SS272 DIODE 1SS272 DIODE 1SS272 DIODE RD5. 6M-B2 DIODE HZT33-02-TE DIODE RD5. 1M-B2 DIODE RD5. 1M-B2 DIODE RC5. 1M-B2 DIODE MC2838 DIODE MC2838 CHIP-DIODE DAN217-T147		R104 R105 R106 R107 R109	9-901-353-01 9-901-339-01 9-901-339-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	1. 0K 150K 2. 2K 2. 2K 2. 2K	1/8W 1/10W 1/10W 1/10W 1/10W	
	<ic:< td=""><td></td><td></td><td>R110 R111</td><td>9-901-339-01 9-901-339-01</td><td>CHIP-RES CR CHIP-RES CR</td><td>2. 2K 2. 2K</td><td>1/10W 1/10W</td><td></td></ic:<>			R110 R111	9-901-339-01 9-901-339-01	CHIP-RES CR CHIP-RES CR	2. 2K 2. 2K	1/10W 1/10W	
IC101 IC102 IC103 IC104	9-901-374-01 9-901-375-01	IC LM29362-5.0 IC M51953AL		R112 R113 R114	9-901-350-01 9-901-350-01 9-901-350-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	47K 47K 47K	1/10\ 1/10\ 1/10\ 1/10\	
IC105 IC106 IC107 IC108	8-759-982-21 8-752-035-39 8-759-800-81 8-759-634-50	IC CXA1110BS IC LA7016 IC MC5218AL		R115 R116 R117 R118 R119	9-901-339-01 9-901-334-01 9-901-332-01	CHIP-RES CR	47K 2. 2K 560 220 220	1/10W 1/10W 1/10W 1/10W 1/10W	
IC109	8-759-604-37	IC M5F78M09L		R120 R122	9-901-337-01 9-901-339-01	CHIP-RES CR CHIP-RES CR	1. 0K 2. 2K	1/10\ 1/10\	
L101	<co.< td=""><td>PEAKING-COIL EL0405RA-100UH TP</td><td></td><td>R123 R124 R125</td><td>9-901-325-01 1-216-464-11 9-901-337-01</td><td>CHIP-RES CR METAL OXIDE</td><td>22K 18K 5% 1.0K</td><td>1/8W 2W F 1/10W</td><td></td></co.<>	PEAKING-COIL EL0405RA-100UH TP		R123 R124 R125	9-901-325-01 1-216-464-11 9-901-337-01	CHIP-RES CR METAL OXIDE	22K 18K 5% 1.0K	1/8W 2W F 1/10W	
L102 L103 L104 L105	1-410-738-11 9-901-377-01	PEAKING-COIL EL0405RA-100UH TP CHIP INDUCTOR PEAKING-COIL EL0405RA-1UH TP AFT-COIL 7KL 291XCS-1064NK		R126 R127 R128 R129	9-901-322-01 9-901-345-01 9-901-334-01 9-901-345-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	1. 0K 10K 560 10K	1/8\ 1/10\ 1/10\ 1/10\ 1/10\	
L106 L107	9-901-381-01 9-901-382-01	SIF-COIL VCO-COIL		R130	9-901-345-01	CHIP-RES CR	10K	1/10W	

The components identified by shading and mark A are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque ⚠ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

Λ	
\sim	



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO	. PART NO.	DESCRIPTION					REMARK	
R131 R132 R133 R134 R135	9-901-330-01	CHIP-RES CR CHIP-RES CR	9. 1K 150 8. 2K 22K 4. 7K	1/10W 1/10W 1/10W 1/10W 1/10W		1 VR111	<pai 9-901-361-01 9-901-363-01 9-901-362-01</pai 	SEMIFIXED-RI	S RHOE	1227I M	2 1 7K			
R136 R137 R138 R139 R140	9-901-342-01 9-901-337-01 9-901-337-01 9-901-333-01 9-901-348-01	CHIP-RES CR CHIP-RES CR	4.7K 1.0K 1.0K 470 22K	1/10W 1/10W 1/10W 1/10W 1/10W		****	********* 9-901-399-01	C BOARD *****				*****	*****	
R141 R142 R143 R144 R145	9-901-329-01 9-901-336-01 9-901-342-01 9-901-335-01 9-901-330-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	100 820 4.7K 680 150	1/10W 1/10W 1/10W 1/10W 1/10W			*4-376-132-11 *4-376-133-11	COVER (REAR COVER (MAIN) PACITOR>	LID), , CV V	OL CA AOI	,			
R146 R147 R148 R149 R150	9-901-326-01 9-901-335-01 9-901-327-01 9-901-352-01 9-901-352-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	27 680 39 100K 100K	1/10W 1/10W 1/10W 1/10W 1/10W		C701 C702 C703 C705 C706	9-901-393-01 1-102-050-00 1-162-114-00 9-901-391-01 9-901-391-01	CERAMIC CERAMIC CERAMIC	680PF 10000 0.004 470PF 470PF	MF 7MF	10%	2KV 500V 2KV 50V 50V		
R151 R152 R153 R154 R155	9-901-332-01 9-901-337-01 9-901-350-01 9-901-324-01 9-901-349-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	220 1. 0K 47K 22K 27K	1/10W 1/10W 1/10W 1/8W 1/10W		C707 C708 C709	9-901-391-01 9-901-392-01 9-901-392-01	CERAMIC CERAMIC	470PF 270PF 270PF			50V 50V 50V		
R156 R157 R158 R159 R160	9-901-339-01 9-901-341-01 9-901-348-01 9-901-337-01 9-901-335-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	2. 2K 3. 9K 22K 1. 0K 680	1/10W 1/10W 1/10W 1/10W 1/10W		I CN702	*1-564-710-11 *1-564-704-11 9-901-394-01	PIN. CONNECT	OR (SM	ALL TY ALL TY	PE) 8P PE) 2P			
R161 R162 R163 R164 R166	9-901-331-01 9-901-338-01 9-901-345-01 9-901-339-01 9-901-337-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	180 1.5K 10K 2.2K 1.0K	1/10W 1/10W 1/10W 1/10W 1/10W		L704	<coi 1-408-420-00</coi 	•	ТҮРЕ)					
R168 R175 R176 R177 R178	9-901-345-01 9-900-860-01 9-900-858-01 9-901-351-01 9-901-355-01	CHIP-RES CHIP-RES CHIP-RES CR	10K 27K 12K 56K 9.1K	1/10W 1/10W 1/10W 1/10W 1/10W	i	PL701	<soc 9-901-395-01 <tra< td=""><td></td><td>SOCKE</td><td>CTV3</td><td>309-010</td><td>2R</td><td></td><td></td></tra<></soc 		SOCKE	CTV3	309-010	2R		
R179 R180 R181 R182 R183	9-900-857-01 9-900-861-01 9-900-859-01 9-901-350-01 9-901-354-01	CHIP-RES CHIP-RES CHIP-RES CR	10K 51K 16.9K 47K 820K	1/10W 1/10W 1/10W 1/10W 1/10W		Q701 Q702 Q703 Q704 Q705	8-729-803-81 8-729-803-81 8-729-803-81 8-729-803-81 8-729-803-81	TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2:	SC3468- SC3468- SC3468-	-D -D -D				
R186 R188 R189	9-901-339-01 9-901-334-01 9-901-328-01 9-901-323-01 9-901-334-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	2. 2K 560 68 10K 560	1/10W 1/10W 1/10W 1/8W 1/10W		R473 R701	1-249-405-11 1-215-899-11	ISTOR> CARBON METAL OXIDE	100 15K	5% 5%	1/4\ 2\	F		
R195 R196	9-901-326-01 9-901-347-01	CHIP-RES CR CHIP-RES CR	27 15K	1/10W 1/10W		R702 R704 R705	1-202-822-00	SOLID CARBON	2. 2K 390 1. 8K	5% 5%	1/2W 1/4W 1/4W	-		
TH1 A	<the 9-901-388-01</the 	RMISTOR> THERMISTOR ER	T-D2FGL-102S	September 19	W. B.C	R706 R707 R708 R709 R710	1-202-822-00 1-249-420-11 1-249-418-11	CARBON SOLID CARBON CARBON CARBON	390 2. 2K 1. 8K 1. 2K 1. 2K	5% 5%	1/4W 1/2W 1/4W 1/4W 1/4W			
TU101 <u>∧</u>	<tuni 9-901-389-01</tuni 		C9A	e wee with the	era e e	R712 R713 R714 R715 R717	1-202-822-00 1-249-414-11 1-249-420-11	METAL OXIDE SOLID CARBON CARBON SOLID	15K 2. 2K 560 1. 8K 220K	5% 5%	2W 1/2W 1/4W 1/4W 1/2W	F		
						R718	1-202-719-00	SOLID	1M	5%	1/2₩			

KV-8AD11/8AD14 RM-792/793





Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and mark A are critical for safety.
Replace only with part number specified.

REF. NO.	PART NO.	DESCRIPTION			<u>F</u>	<u>REMARK</u>	REF. NO.	PART NO.	DESCRIPTION			REMARK
R719 R720 R721 R722	1-202-838-00 1-215-899-11 1-249-405-11 1-249-405-11	SOLID METAL OXIDE CARBON CARBON		1/2W 2W 1/4W 1/4W			C247 C248 C249 C250 C251	9-901-474-01 9-901-474-01 9-901-466-01 9-901-471-01 1-163-117-00	ELECT ELECT CERAMIC CHIP ELECT CERAMIC CHIP	100MF 100MF 0.1MF 10MF 100PF	5%	16V 16V 50V 16V 50V
	<var< td=""><td>IABLE RESISTOR</td><td>?></td><td></td><td></td><td></td><td>C252</td><td>1-163-117-00</td><td>CERAMIC CHIP</td><td>100PF</td><td>5%</td><td>50V</td></var<>	IABLE RESISTOR	?>				C252	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
VR702 VR703	9-901-397-01 9-901-396-01 9-901-397-01 9-901-396-01	SEX1F1XED-RES SEX1F1XED-RES	6 4.7K 6 470 6 4.7K 6 470				C253 C255 C257 C261	1-163-117-00 1-163-117-00 9-901-464-01 9-901-477-01 1-126-933-11 9-901-465-01	ELECT ELECT CERAMIC CHIP	0.033MF 47MF 100MF 0.047MF	20%	50V 16V 16V 50V
VR705	9-901-397-01	SEX1F1XED-RES	5 4.7K				C262 C263	9-901-470-01 1-163-109-00 1-164-161-11 9-901-483-01 9-901-477-01	CERAMIC CHIP	0.022MF 47PF	5%	50Y 50Y
VR707	9-901-398-01	SEX1F1XED-RES					C306 C307	1-164-161-11 9-901-483-01	CERAMIC CHIP ELECT	2200PF 2. 2MF	10%	50Y 50Y
*****	******	*********	********	******	*****	*****	C308	9-901-477-01	ELECT	47MF		16V
	9-901-611-01	*******	PLETE ****	(19X24X			C309 C310 C311	9-901-480-01 1-164-004-11 9-901-480-01 9-901-479-01 9-901-469-01	ELECT CERAMIC CHIP ELECT	470MF 0.1MF 470MF	10%	16V 25V 16V
	9-901-503-01 9-901-532-01 9-901-533-01	TAPTITE-P-BR	B 3X8	/10V0 IV	0 9\		C312 C568	9-901-479-01 9-901-469-01	CERAMIC	100MF 2200PF		16V 50V
	9-901-534-01	SPRING BAND-2	3B1 1C-30CG	(198248	U. 3MM)		C651 C652 C653	9-901-485-01 9-901-485-01 1-124-791-11 9-901-476-01	ELECT ELECT ELECT	1800MF 1800MF 1MF	20%	35V 35V 50V
	<cap.< td=""><td>ACITOR></td><td></td><td></td><td></td><td></td><td>C654 C655</td><td>9-901-476-01 1-137-366-91</td><td>ELECT FILM</td><td>22MF 0.0022MF</td><td>5%</td><td>16V 50V</td></cap.<>	ACITOR>					C654 C655	9-901-476-01 1-137-366-91	ELECT FILM	22MF 0.0022MF	5%	16V 50V
C201 C202 C203 C204 C206	1-163-101-00 1-164-232-11 1-163-101-00 9-901-473-01 9-901-472-01	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT ELECT	22PF 0.01MF 22PF 47MF 22MF	5% 5%	50V 50V 50V 16V 16V		C656 C657 C659 C660	9-901-469-01 9-901-476-01 1-124-791-11 1-124-791-11 1-136-230-00		2200PF 22MF 1MF 1MF	20% 20%	50V 16V 50V 50V
C207	9-901-471-01 9-901-474-01		10MF 100MF		16V		C661		FILM	0.0022MF	5%	100V
C208 C209 C210 C211	9-901-474-01 9-901-466-01 1-164-232-11 1-163-102-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP		5%	16V 50V 50V 50V		C662 C663 C664 C665 C666	9-901-486-01 9-901-478-01 9-901-487-01 1-128-183-11 1-163-181-00	ELECT ELECT ELECT CERAMIC CHIP	220MF 100MF 680MF 470MF 100PF	20% 5%	50V 50V 16V 6.3V 50V
C212 C213 C214	1-124-925-11 1-124-925-11 1-137-371-91	ELECT ELECT	2. 2MF 2. 2MF 0. 015MF	2070	50V 50V		C667				5%	50V
C214 C215 C216	1-163-003-11 1-163-003-11	CERAMIC CHIP CERAMIC CHIP	330PF 330PF	5% 10% 10%	50V 50V 50V		C668 C669 C670 C801	9-901-478-01 1-163-017-00 9-900-962-01 9-901-477-01	CERAMIC	4700PF 470PF 470PF 47MF	10%	50V 50V 500V 16V
C217 C218	1-163-003-11 1-163-107-00 1-163-092-21 9-901-475-01	CERAMIC CHIP CERAMIC CHIP	330PF 39PF	10% 5%	50V 50V		C802	1-136-177-00 1-126-970-11			5%	50V
C219 C220	1-163-092-21 9-901-475-01	CERAMIC CHIP	9PF 1MF	0. 50PF	50V 50V		C803 C804	9-900-962-01	CERAMIC	330MF 470PF 100MF	20%	50V 500V 35V
C221 C222	9-901-475-01	CERAMIC CHIP ELECT	O. OIMF		50V 50V		C805 C806	9-901-481-01 1-136-163-00	ELECT FILM	0.068MF	5%	50V
C223 C224 C225 C226	1-124-925-11 1-163-017-00 1-163-010-11 9-901-464-01	ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	2. 2MF 4700PF 1200PF	20% 10% 10%	50 V 50 V 50 V 50 V 50 V		C807 C808 C809 C810	9-901-475-01 1-126-942-11 1-137-368-91 9-901-482-01 9-901-474-01	ELECT ELECT FILM ELECT ELECT	1MF 1000MF 0.0047MF 1MF 100MF	20% 5%	50V 25V 50V 50V 16V
C227 C228	9-901-474-01 9-901-475-01	ELECT ELECT	100MF 1MF		16V 50V		C812 C813	1-126-970-11	ELECT	330MF	20%	50V
C229 C230 C231	9-901-464-01 9-901-467-01 1-163-009-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.03MF 0.1MF	10%	50V 50V 50V		C814 C815 C818	<u>↑1-130-062-00</u> <u>↑1-129-715-00</u> 1-136-161-00	FILM FILM FILM	0.0056MF 0.012MF 0.047MF	10% 10% 5%	630V 630V 50V
C232	9-901-464-01	CERAMIC CHIP			50V			<u>M</u> 9-901-484-01	ELECT	10MF		160V 100V
C233 C234 C235 C236	1-164-232-11 1-163-010-11 1-163-099-00 9-901-474-01	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT	1200PF	10% 5%	50V 50V 50V 16V		C820 C821 C822 C823 C824	9-900-959-01 1-136-351-51 1-163-003-11 1-130-857-00 9-900-966-01	HI-VOLTAGE F CERAMIC CHIP FILM CERAMIC	1.2MF ILM 1500PF 330PF 0.047MF 470PF	10% 10% 5%	30KV 50V 100V 1KV
C237 C241	1-164-232-11 9-901-474-01	CERAMIC CHIP ELECT	100MF		50V 16V		C825	1-124-910-11	ELECT	47MF	20%	35V
C243 C245 C246	1-163-006-11 1-136-159-00 1-136-161-00	CERAMIC CHIP FILM FILM	560PF 0.033MF 0.047MF	10% 5% 5%	50V 50V 50V		C826 C832 C833	9-901-474-01 1-163-009-11 9-901-464-01	ELECT CERAMIC CHIP CERAMIC CHIP	100MF 1000PF 0.033MF	10%	16V 50V 50V

The components identified by shading and mark A are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque <u>∧</u> sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF. NO. PART NO.		Ī				REF. NO.	PART NO.	DESCRIPTION			REMARK
C834 9-900-961-01 C837 1-137-368-91	4 9-900-961-01 CERAMIC 1500PF 500V 7 1-137-368-91 FILM 0.0047MF 5% 50V					<coil></coil>					
	LTER>		5%	50V		L201 L651 L652 L653 L654	9-901-508-01 1-459-811-11 1-459-811-11	INDUCTOR 39U CHOKE-COIL T COIL, CHOKE COIL, CHOKE NOISE-FILTER	SL1110 3.3UI 10UH 10UH		
<c0< td=""><td>NNECTOR></td><td></td><td></td><td></td><td></td><td>L655 L656</td><td>9-901-509-01 1-408-420-00</td><td>NOISE-FILTER</td><td>Z8503S-01 TYPE) 82UH</td><td>(TA)</td><td></td></c0<>	NNECTOR>					L655 L656	9-901-509-01 1-408-420-00	NOISE-FILTER	Z8503S-01 TYPE) 82UH	(TA)	
B801 *1-564-704-11 B802 *1-564-704-11 CN201 *9-901-493-01	CONNECTOR 1	1SDD-12P-S21	`2			L802 L803 A L804	9-901-511-01 19-900-928-01 1-410-971-11	COIL FLIIZ 1 INDUCTOR 100	ELO606RA 3. OUH H		
CN202 *9-901-492-01 CN203 *9-901-492-01	CONNECTOR I	L-SDD-8P-S2T2 L-SDD-8P-S2T2	}			L805 A	\\\\9-901-513-01 \\\\\\9-901-510-01 \\\\9-901-525-01	HLC LH11JL41 NOISE-FILTER	LFZ (WLH-364 F8A04H600VI	1) 3-00 TP	
CN301 *1-564-704-11 PIN, CONNECTOR (SMALL TYPE) 2P CN601 *1-564-508-11 PLUG, CONNECTOR 5P CN802 *1-564-710-11 PIN, CONNECTOR (SMALL TYPE) 8P CN805 *1-564-704-11 PIN, CONNECTOR (SMALL TYPE) 2P CN806 *9-901-494-01 CONNECTOR RTB-1.5-4P							<jac< td=""><td>CK></td><td></td><td>0,000</td><td></td></jac<>	CK>		0,000	
P652 *1-564-706-11			PE) 4P			PJ802 PJ803	9-901-514-01 9-901-515-01 9-901-514-01 9-901-515-01 9-901-516-01	PIN-JACK 01P PIN-JACK 01P PIN-JACK 01P	061-40 (BLAC 061-40 (YELI 061-40 (BLAC	CK) .OW)	
	ODE>						9-901-517-01			L -44 2	
D201 8-719-000-08 D203 8-719-107-16 D206 8-719-105-82 D207 8-719-106-63 D651 8-719-911-19	DIODE RD18M DIODE RD5. 1 DIODE RD11M	-B3 M-B2 -B3	,			B01	<tra< td=""><td>NSISTOR></td><td></td><td></td><td></td></tra<>	NSISTOR>			
D652 9-901-496-01 D653 A9-901-499-01 D654 A9-901-499-01 D655 9-900-931-01	ZENER-DIODE DIODE RL2Z DIODE RL2Z ZENER-DIODE	HZS15-3L-TB	iiigaa ya gala a gala	6. j	1035	B03 Q201 Q202 Q204	8-729-600-21 8-729-230-49 8-729-230-49	TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2	SC2712-YG SA1235-E SC2712-YG SC2712-YG		
D802 9-900-930-01 D803 9-901-500-01 D805 <u>A</u> 8-719-000-08 D806 8-719-300-33 D807 A 9-900-931-01	DIODE DFD05	TE-BT 8			70 TH 80 MJ	Q205 Q206 Q209 Q210 <u>A</u>	8-729-230-49 8-729-600-21 8-729-600-21 \(\delta\)-729-140-98 8-729-901-01	TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2:	SA1235-E SA1235-E SD773-34	27 888 militar	(945) (145)
D807 A9-900-931-01 D808 8-719-000-08 D809 8-719-000-08 D810 8-719-106-43	DIODE MC283	8				0003	8-729-140-98 8-729-119-78 \(\frac{3}{2} - 901-519-01 \\ \frac{8}{2} - 729-230-49 \\ \frac{3}{2} - 901-518-01 \end{array}	TRANSISTOR 2: FET 2SK1429	SC2785-HFE		
<dei< td=""><td>LAYLINE></td><td></td><td></td><td></td><td></td><td>Q803</td><td>8-729-230-49</td><td>TRANSISTOR 2</td><td>SC2712-YG</td><td></td><td>4 1 to 62</td></dei<>	LAYLINE>					Q803	8-729-230-49	TRANSISTOR 2	SC2712-YG		4 1 to 62
DL201 9-901-501-01	DELAYLINE 2	541-205				Q804	8-729-600-21	TRANSISTOR 23	5A1235~E		
<fuse></fuse>								ISTOR>			
F651 <u>A</u> 9-901-502-01 ⟨IC		125V 4A	A-12-11	NJST S July S Self Self		R201 R202 R203 R204 R205	9-901-445-01 9-901-448-01 9-901-419-01 9-901-442-01 9-901-445-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	22K 39K 100 12K 22K	1/10W 1/10W 1/10W 1/10W 1/10W	
IC201 A 9-901-504-01 IC202 9-901-505-01 IC302 8-759-101-77 IC651 8-759-604-37 IC652 9-901-506-01	IC LA7626 IC LA7016 IC UPC1241H IC M5F78M09	L			(Times)	R206 R207 R208 R209 R210	9-901-442-01 9-901-442-01 9-901-454-01 9-901-419-01 9-901-447-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	12K 12K 150K 100 33K	1/10W 1/10W 1/10W 1/10W 1/10W	
IC801 <u></u> ∆ 9-901-507-01	IC LA7835		Jelika II	3.	1.7	R211 R212	9-901-440-01 9-901-441-01	CHIP-RES CR	9. 1K 10K	1/10W 1/10W	
<jun< td=""><td>MPER></td><td></td><td></td><td></td><td></td><td>R214 R215 R216</td><td>9-901-435-01 9-901-442-01</td><td>CHIP-RES CR CHIP-RES CR</td><td>3. 3K 12K</td><td>1/10\ 1/10\</td><td></td></jun<>	MPER>					R214 R215 R216	9-901-435-01 9-901-442-01	CHIP-RES CR CHIP-RES CR	3. 3K 12K	1/10\ 1/10\	
J670 9-901-531-01 J671 9-901-531-01 J672 9-901-531-01	CHIP JUMPER	1/8W				R217	9-901-441-01 9-901-439-01 9-901-423-01	CHIP-RES CR	10K 8. 2K 330	1/10W 1/10W 1/10W	



Les composants identifies par une trame et une marque ∆ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie. The components identified by shading and mark A are critical for safety.
Replace only with part number specified.

 						*******			W WW				
REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION	-			REMARK	ί
R219 R220 R221	9-901-419-01 9-901-457-01 9-901-429-01 9-901-423-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	100 560K 1. 2K	1/10W 1/10W 1/10W		R312 R316 R317 R318	9-901-420-01 9-901-430-01 9-901-426-01 9-901-413-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	150 1. 3K 560 1	F0/	1/10W 1/10W 1/10W 1/10W		\
R222 R223 R224 R229 R230	9-901-423-01 9-901-423-01 9-901-428-01 9-901-426-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	330 330 330 1K 560	1/10W 1/10W 1/10W 1/10W 1/10W		R651 R652 R653 R655 R656	1-247-704-11 9-901-441-01 1-247-708-11 9-901-453-01 9-901-433-01	CARBON CHIP-RES CR CARBON CHIP-RES CR CHIP-RES CR	220 10K 470 100K 2. 2K	5% 5%	1/4W F 1/10W F 1/4W F 1/10W		
R231 R232 R233 R234 R235	9-901-455-01 9-901-433-01 9-901-448-01 9-901-436-01 9-901-458-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	220K 2. 2K 39K 4. 7K 1M	1/10W 1/10W 1/10W 1/10W 1/10W		R657 R658 R659 R660	9-901-449-01 9-901-456-01 9-901-453-01 9-901-436-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	43K 470K 100K 4.7K		1/10W 1/10W 1/10W 1/10W		
R236 R237 R238 R240 R243	9-901-433-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	10K 180 1.5K 2.2K 3K	1/10W 1/10W 1/10W 1/10W 1/10W	i	R661 R662 A R663 R664 R665	9-901-436-01 9-901-444-01 9-901-438-01 1-215-453-00	METAL	4. 7K 18K 6. 8K 22K	1%	1/10W 1/4W 1/10W 1/10W		
R244 R245	9-901-439-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	8. 2K 75	1/10\\\ 1/10\\\ 1/10\\\		R666 R667	9-901-443-01 9-901-461-01	CHIP-RES CR R-METAL	15K 0. 033	176	1/4W 1/10W 2W		(
R246 R247 R248 R249	9-901-431-01 9-901-435-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	1. 5K 1. 5K 3. 3K	1/10W 1/10W 1/10W		R670 R671 R672 R673 R674	1-247-704-11 1-249-417-11 9-901-453-01 9-901-408-01 9-901-428-01	CARBON CARBON CHIP-RES CR CHIP-RES CR CHIP-RES CR	220 1K 100K 1K 1K	5% 5%	1/4W F 1/4W 1/10W 1/8W 1/10W	·	
R250 R251 R252	9-901-419-01 9-901-417-01 9-901-424-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	100 68 390 62	1/10W 1/10W 1/10W 1/10W		R801 R803 R804 R805	9-901-425-01 1-216-354-51 9-901-446-01	CHIP-RES CR	470 2. 7 27K 47K	5%	1/10W 1W F 1/10W 1/10W		
R255 R256 R257	9-901-428-01 9-901-450-01 9-901-450-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	56K 1K 47K 47K 10	1/10W 1/10W 1/10W 1/10W 1/10W		R806 R807 R808 R809	9-901-423-01 9-901-444-01 9-901-437-01 9-901-450-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	330 18K 5. 6K 47K		1/10W 1/10W 1/10W 1/10W		
R260 R262 R263	9-901-428-01 9-901-433-01 9-901-433-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	1. 8K 1K 2. 2K 2. 2K	1/10W 1/10W 1/10W 1/10W		R810 R811 R812 R813	9-901-433-01 1-216-455-11 1-249-409-11 9-901-423-01	CHIP-RES CR METAL OXIDE CARBON CHIP-RES CR	2. 2K 560 220 330	5% 5%	1/10W 2W F 1/4W 1/10W		
R269 R270	9-901-417-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	47K 68 3. 3K	1/10W 1/10W 1/10W	,	R814 R815 R816	9-901-439-01 9-901-426-01 1-216-857-11	CHIP-RES CR CHIP-RES CR METAL GLAZE	8.2K 560 1M	5%	1/10W 1/10W 1/6W		
R271 R273 R278	9-901-450-01 9-901-423-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	68 47K 330	1/10W 1/10W 1/10W		R821 <u>A</u> R822	\$\\\\9-900-940-01 \$\\\\9-900-939-01 \$\\\9-901-428-01	CHIP-RES CR R-FUSE R-FUSE CHIP-RES CR	27K 27 100 1K	gonalina Selections	1/10W 1/2W 1/2W 1/10W		(
R281 R282 R283	9-901-419-01 9-901-426-01 9-901-456-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	22K 100 560 470K 62	1/10W 1/10W 1/10W 1/10W 1/10W		R824 R825 R826	9-901-410-01 9-901-442-01 9-901-452-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	8. 2K 12K 82K		1/4W 1/8W 1/10W 1/10W		
R288 R289 R291	9-901-441-01 9-901-415-01 9-901-456-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	220 10K 10 470K	1/10W 1/10W 1/10W 1/10W		R828 R829 R831 R832	9-901-445-01 9-901-445-01 9-901-412-01 9-901-412-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	22K 22K 15K 15K		1/10W 1/10W 1/8W 1/8W		
R293 R294	9-901-459-01 9-901-427-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	680	1/10W 1/10W 1/10W			9-901-443-01 9-901-411-01 \(\frac{9}{2}\)-901-406-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	15K 10K 9. 1		1/10W 1/8W 1/4W		
R303 R304	9-901-450-01 9-901-450-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR	47K 47K	1/10W 1/10W 1/10W		R839 R840 <u>A</u> R867 R868	\ 9-901-445-01 9-901-445-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	5. 6K 22K 22K	5 0'	1/8W 1/10W 1/10W 1/10W		
R307 R308 R310	9-901-450-01 9-901-450-01 9-901-414-01	CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR CHIP-RES CR	47K 47K 2	1/10W 1/10W 1/10W 1/10W 1/10W		R869 R870 R871 R872	1-249-411-11 1-249-409-11 9-901-426-01 9-901-437-01	CARBON CARBON CHIP-RES CR CHIP-RES CR	330 220 560	5% 5%	1/4W 1/4W 1/10W		
WIL	0 001 440 01	Citt IIIO CN	100	1/ 104		R873		CHIP-RES CR	5.6K 330		1/10\ 1/10\ 1/10\		

The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.

The components identified by shading and mark $\underline{\mathbb{A}}$ are critical for safety. Replace only with part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

D	F
---	---

	, iidiiii	oci specilied.	pc	mani le num	ero spec	me.																																																																																																																																																																																																																																																																																																									
	REF. NO.	PART NO.	DESCRIPTION			REMA	REF.	NO. PART NO.	DESCRIPTION	<u>R</u>	EMARK																																																																																																																																																																																																																																																																																																				
	R874	9-901-460-01	R-CARBON	1.5	1/4W		CN6	05 *1-564-104-00	PIN, CONNECTOR (B3P-VH) 3P																																																																																																																																																																																																																																																																																																						
	R875 R876 R877	9-901-413-01	CHIP-RES CR CHIP-RES CR	1	1/4\ 1/10\ 1/10\	H H			ODE>																																																																																																																																																																																																																																																																																																						
E	R878 ∃ R879 ∠	<u> A</u>	CHIP-RES CR CHIP-RES CR		1/10F 1/10F		D60	2 9-901-548-01 3 8-719-312-61	DIODE EII-1Z																																																																																																																																																																																																																																																																																																						
			TCH>				D60	4 <u>∧</u> 8-719-312-62 5 9-901-549-01	DIODE EHIYI																																																																																																																																																																																																																																																																																																						
	SW101 SW802	9-901-520-01 9-901-521-01	SLIDE-SW SSS LEVER-SW EV	SSF1 Q-ROBL 12			D60 D60 D60	8-719-312-61 7 <u>A</u> 9-901-550-01 8-719-911-19	DIODE EU-1Z DIODE RK46 LF-L1 (015-206) DIODE ISS119																																																																																																																																																																																																																																																																																																						
		<tr <="" td=""><td>INSFORMER></td><td></td><td></td><td></td><td></td><td>ADI 16</td><td>OP.</td><td></td><td></td></tr> <tr><td></td><td>T201 T202 /</td><td>9-901-522-01 1 9-901-523-01</td><td>HDT SRW16ES-</td><td>-513V003</td><td>4 76</td><td>. *</td><td>ECO</td><td><fus< td=""><td></td><td></td><td></td></fus<></td></tr> <tr><td></td><td>T651 /</td><td>N9-901-524-01</td><td>TRANSFORMER</td><td>SRW2929ED-5</td><td>33V004</td><td></td><td>F60:</td><td>A9-901-552-01 2 A9-901-553-01 3 A9-901-554-01</td><td>FUSE 237004 125V 4A FUSE 125V 1. 25A FUSE 125V 2. 5A</td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td>PIABLE RESISTO</td><td></td><td></td><td></td><td></td><td><ic;< td=""><td>A</td><td></td><td></td></ic;<></td></tr> <tr><td></td><td>VR205</td><td>9-901-526-01 9-901-527-01</td><td>SEMIFIXD-RES</td><td>RH0638CS4R</td><td>17K</td><td></td><td>TCBI</td><td></td><td>HIC STR-D1206</td><td></td><td></td></tr> <tr><td>E</td><td>VR206 VR651/</td><td>9-901-527-01 \</td><td>SEMIFIXD-RES</td><td>RH0638CS4R</td><td>47K</td><td></td><td>1000</td><td>17W9 201 201 41</td><td>THIC SINTUIZUO NE SPERIE SERIE</td><td></td><td></td></tr> <tr><td></td><td>VR801</td><td>9-901-527-01</td><td>SEMIFIXD-RES</td><td>RH0638CS4R</td><td>47K</td><td></td><td></td><td><c01< td=""><td>IL></td><td></td><td></td></c01<></td></tr> <tr><td></td><td>VR802 VR803</td><td>9-901-528-01 9-900-921-01</td><td>SEMIFIXD-RES SEMIFIXD-RES</td><td>RH0638C 220 RH064JC 2.2</td><td>SK)</td><td></td><td>L602</td><td>8 9-901-558-01. 8 9-901-560-01</td><td>LINE-FILTER TLF12UA 502W1RO CHOKE-COIL TSL1110 10UH NOISE-FILTER ZBF5030-00TA</td><td></td><td></td></tr> <tr><td></td><td></td><td><cry< td=""><td>STAL></td><td></td><td></td><td></td><td>L604</td><td>9-901-561-01</td><td>DC-LINE-FILTER SH-302</td><td></td><td></td></cry<></td></tr> <tr><td></td><td>X201</td><td>1-567-505-11</td><td>OSCILLATOR,</td><td>CRYSTAL</td><td></td><td></td><td></td><td><tra< td=""><td>NSISTOR></td><td></td><td></td></tra<></td></tr> <tr><td></td><td>*****</td><td>******</td><td>*****</td><td>*****</td><td>*****</td><td>*******</td><td></td><td>8-729-265-52</td><td>TRANSISTOR 2SC2655-Y</td><td></td><td></td></tr> <tr><td></td><td></td><td>9-901-567-01</td><td>F BOARD, COM *******</td><td></td><td></td><td></td><td>Q602</td><td></td><td>TRANSISTOR 2SC2603-34-A-E/F</td><td></td><td></td></tr> <tr><td></td><td></td><td>9-901-555-01 9-901-556-01</td><td>FUSE-CLIP PE</td><td>C5000-0202</td><td></td><td></td><td>Dance</td><td></td><td>ISTOR></td><td></td><td></td></tr> <tr><td></td><td></td><td>9-901-566-01</td><td>SPRING-BAND</td><td>3</td><td></td><td></td><td>R603</td><td>1-214-917-00</td><td>R-WIRE BWR 2.2 3W CARBON 150K 5% 1/2W</td><td></td><td></td></tr> <tr><td></td><td></td><td>⟨CAP</td><td>ACITOR></td><td></td><td></td><td></td><td>R605</td><td>1-214-917-00 <u>A</u>1-216-448-11</td><td>METAL OXIDE 39 5% 2W</td><td>F</td><td></td></tr> <tr><td></td><td>C601 A</td><td>9-901-545-01</td><td></td><td>ENE IEV O 1M</td><td>TC_L</td><td>2E0V</td><td>R607</td><td></td><td>METAL OXIDE 100 5% 2W</td><td>F</td><td></td></tr> <tr><td></td><td>COUZ A</td><td>1-162-679-11 1-162-679-11</td><td>CERAMIC CERAMIC</td><td>2200PF 2200PF</td><td>20% 20%</td><td>125V 125V</td><td>R608</td><td>9-901-536-01</td><td>R-CARBON 1.0K 1/4W</td><td></td><td></td></tr> <tr><td></td><td>C604 <u>∧</u></td><td>9-901-543-01 9-901-538-01</td><td>ELECT CERAMIC</td><td>180MF 470PF</td><td>2070</td><td>200V 1KV</td><td> R610</td><td>↑9-901-535-01 ↑1-216-365-11</td><td>R-CARBON 1./5 1/4W METAL OXIDE 0.47 5% 2W</td><td>F</td><td></td></tr> <tr><td></td><td></td><td>9-901-539-01</td><td>CERAMIC</td><td>0. 022MF</td><td></td><td>50V</td><td></td><td><u></u> <u>1</u>-215-927-11</td><td>METAL OXIDE 47K 5% 3W</td><td>F</td><td></td></tr> <tr><td></td><td>C608</td><td>9-901-544-01 1-126-101-11</td><td>ELECT ELECT</td><td>33MF 100MF</td><td>20%</td><td>35V 16V</td><td>R616</td><td></td><td>SOLID 4.7M 5% 1/2W CARBON 10K 5% 1/4W</td><td></td><td></td></tr> <tr><td></td><td>C610 A</td><td>1-162-678-11 9-901-541-01</td><td>CERAMIC ELECT</td><td>1000PF 1000MF</td><td></td><td>125V 25V</td><td></td><td>/DDI</td><td>AVN</td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td>ELECT</td><td>1000MF</td><td>i Tarana</td><td>25V</td><td>RY60</td><td><rel< td=""><td></td><td></td><td></td></rel<></td></tr> <tr><td></td><td>C614</td><td>9-901-542-01</td><td></td><td>330MF</td><td></td><td>25V 25V 250V</td><td>1,100</td><td>1 9-901-909-01</td><td>RELAY AJZ32117</td><td></td><td></td></tr> <tr><td></td><td>C616</td><td>9-901-540-01</td><td>J-901-540-01</td><td>9-901-540-01 1-124-791-11</td><td>9-901-540-01</td><td>9-901-540-01</td><td>CERAMIC</td><td>4700PF 1MF</td><td></td><td>500V 500V</td><td></td><td><trai< td=""><td>NSFORMER></td><td></td><td></td></trai<></td></tr> <tr><td></td><td></td><td></td><td>- •</td><td></td><td>2070</td><td></td><td>T601</td><td>A 0_001_564_01</td><td>TPANCEODMED COWSSSED CALVOLD</td><td></td><td></td></tr>	INSFORMER>					ADI 16	OP.				T201 T202 /	9-901-522-01 1 9-901-523-01	HDT SRW16ES-	-513V003	4 76	. *	ECO	<fus< td=""><td></td><td></td><td></td></fus<>					T651 /	N9-901-524-01	TRANSFORMER	SRW2929ED-5	33V004		F60:	A9-901-552-01 2 A9-901-553-01 3 A9-901-554-01	FUSE 237004 125V 4A FUSE 125V 1. 25A FUSE 125V 2. 5A						PIABLE RESISTO					<ic;< td=""><td>A</td><td></td><td></td></ic;<>	A				VR205	9-901-526-01 9-901-527-01	SEMIFIXD-RES	RH0638CS4R	17K		TCBI		HIC STR-D1206			E	VR206 VR651/	9-901-527-01 \	SEMIFIXD-RES	RH0638CS4R	47K		1000	17W9 201 201 41	THIC SINTUIZUO NE SPERIE SERIE				VR801	9-901-527-01	SEMIFIXD-RES	RH0638CS4R	47K			<c01< td=""><td>IL></td><td></td><td></td></c01<>	IL>				VR802 VR803	9-901-528-01 9-900-921-01	SEMIFIXD-RES SEMIFIXD-RES	RH0638C 220 RH064JC 2.2	SK)		L602	8 9-901-558-01. 8 9-901-560-01	LINE-FILTER TLF12UA 502W1RO CHOKE-COIL TSL1110 10UH NOISE-FILTER ZBF5030-00TA					<cry< td=""><td>STAL></td><td></td><td></td><td></td><td>L604</td><td>9-901-561-01</td><td>DC-LINE-FILTER SH-302</td><td></td><td></td></cry<>	STAL>				L604	9-901-561-01	DC-LINE-FILTER SH-302				X201	1-567-505-11	OSCILLATOR,	CRYSTAL				<tra< td=""><td>NSISTOR></td><td></td><td></td></tra<>	NSISTOR>				*****	******	*****	*****	*****	*******		8-729-265-52	TRANSISTOR 2SC2655-Y					9-901-567-01	F BOARD, COM *******				Q602		TRANSISTOR 2SC2603-34-A-E/F					9-901-555-01 9-901-556-01	FUSE-CLIP PE	C5000-0202			Dance		ISTOR>					9-901-566-01	SPRING-BAND	3			R603	1-214-917-00	R-WIRE BWR 2.2 3W CARBON 150K 5% 1/2W					⟨CAP	ACITOR>				R605	1-214-917-00 <u>A</u> 1-216-448-11	METAL OXIDE 39 5% 2W	F			C601 A	9-901-545-01		ENE IEV O 1M	TC_L	2E0V	R607		METAL OXIDE 100 5% 2W	F			COUZ A	1-162-679-11 1-162-679-11	CERAMIC CERAMIC	2200PF 2200PF	20% 20%	125V 125V	R608	9-901-536-01	R-CARBON 1.0K 1/4W				C604 <u>∧</u>	9-901-543-01 9-901-538-01	ELECT CERAMIC	180MF 470PF	2070	200V 1KV	R610	↑9-901-535-01 ↑1-216-365-11	R-CARBON 1./5 1/4W METAL OXIDE 0.47 5% 2W	F				9-901-539-01	CERAMIC	0. 022MF		50V		<u></u> <u>1</u> -215-927-11	METAL OXIDE 47K 5% 3W	F			C608	9-901-544-01 1-126-101-11	ELECT ELECT	33MF 100MF	20%	35V 16V	R616		SOLID 4.7M 5% 1/2W CARBON 10K 5% 1/4W				C610 A	1-162-678-11 9-901-541-01	CERAMIC ELECT	1000PF 1000MF		125V 25V		/DDI	AVN						ELECT	1000MF	i Tarana	25V	RY60	<rel< td=""><td></td><td></td><td></td></rel<>					C614	9-901-542-01		330MF		25V 25V 250V	1,100	1 9-901-909 - 01	RELAY AJZ32117				C616	9-901-540-01	J-901 - 540-01	9-901-540-01 1-124-791-11	9-901-540-01	9-901-540-01	CERAMIC	4700PF 1MF		500V 500V		<trai< td=""><td>NSFORMER></td><td></td><td></td></trai<>	NSFORMER>						- •		2070		T601	A 0_001_564_01	TPANCEODMED COWSSSED CALVOLD		
INSFORMER>					ADI 16	OP.																																																																																																																																																																																																																																																																																																									
	T201 T202 /	9-901-522-01 1 9-901-523-01	HDT SRW16ES-	-513V003	4 76	. *	ECO	<fus< td=""><td></td><td></td><td></td></fus<>																																																																																																																																																																																																																																																																																																							
	T651 /	N9-901-524-01	TRANSFORMER	SRW2929ED-5	33V004		F60:	A9-901-552-01 2 A9-901-553-01 3 A9-901-554-01	FUSE 237004 125V 4A FUSE 125V 1. 25A FUSE 125V 2. 5A																																																																																																																																																																																																																																																																																																						
			PIABLE RESISTO					<ic;< td=""><td>A</td><td></td><td></td></ic;<>	A																																																																																																																																																																																																																																																																																																						
	VR205	9-901-526-01 9-901-527-01	SEMIFIXD-RES	RH0638CS4R	17K		TCBI		HIC STR-D1206																																																																																																																																																																																																																																																																																																						
E	VR206 VR651/	9-901-527-01 \	SEMIFIXD-RES	RH0638CS4R	47K		1000	17W9 201 201 41	THIC SINTUIZUO NE SPERIE SERIE																																																																																																																																																																																																																																																																																																						
	VR801	9-901-527-01	SEMIFIXD-RES	RH0638CS4R	47K			<c01< td=""><td>IL></td><td></td><td></td></c01<>	IL>																																																																																																																																																																																																																																																																																																						
	VR802 VR803	9-901-528-01 9-900-921-01	SEMIFIXD-RES SEMIFIXD-RES	RH0638C 220 RH064JC 2.2	SK)		L602	8 9-901-558-01. 8 9-901-560-01	LINE-FILTER TLF12UA 502W1RO CHOKE-COIL TSL1110 10UH NOISE-FILTER ZBF5030-00TA																																																																																																																																																																																																																																																																																																						
		<cry< td=""><td>STAL></td><td></td><td></td><td></td><td>L604</td><td>9-901-561-01</td><td>DC-LINE-FILTER SH-302</td><td></td><td></td></cry<>	STAL>				L604	9-901-561-01	DC-LINE-FILTER SH-302																																																																																																																																																																																																																																																																																																						
	X201	1-567-505-11	OSCILLATOR,	CRYSTAL				<tra< td=""><td>NSISTOR></td><td></td><td></td></tra<>	NSISTOR>																																																																																																																																																																																																																																																																																																						
	*****	******	*****	*****	*****	*******		8-729-265-52	TRANSISTOR 2SC2655-Y																																																																																																																																																																																																																																																																																																						
		9-901-567-01	F BOARD, COM *******				Q602		TRANSISTOR 2SC2603-34-A-E/F																																																																																																																																																																																																																																																																																																						
		9-901-555-01 9-901-556-01	FUSE-CLIP PE	C5000-0202			Dance		ISTOR>																																																																																																																																																																																																																																																																																																						
		9-901-566-01	SPRING-BAND	3			R603	1-214-917-00	R-WIRE BWR 2.2 3W CARBON 150K 5% 1/2W																																																																																																																																																																																																																																																																																																						
		⟨CAP	ACITOR>				R605	1-214-917-00 <u>A</u> 1-216-448-11	METAL OXIDE 39 5% 2W	F																																																																																																																																																																																																																																																																																																					
	C601 A	9-901-545-01		ENE IEV O 1M	TC_L	2E0V	R607		METAL OXIDE 100 5% 2W	F																																																																																																																																																																																																																																																																																																					
	COUZ A	1-162-679-11 1-162-679-11	CERAMIC CERAMIC	2200PF 2200PF	20% 20%	125V 125V	R608	9-901-536-01	R-CARBON 1.0K 1/4W																																																																																																																																																																																																																																																																																																						
	C604 <u>∧</u>	9-901-543-01 9-901-538-01	ELECT CERAMIC	180MF 470PF	2070	200V 1KV	R610	↑9-901-535-01 ↑1-216-365-11	R-CARBON 1./5 1/4W METAL OXIDE 0.47 5% 2W	F																																																																																																																																																																																																																																																																																																					
		9-901-539-01	CERAMIC	0. 022MF		50V		<u></u> <u>1</u> -215-927-11	METAL OXIDE 47K 5% 3W	F																																																																																																																																																																																																																																																																																																					
	C608	9-901-544-01 1-126-101-11	ELECT ELECT	33MF 100MF	20%	35V 16V	R616		SOLID 4.7M 5% 1/2W CARBON 10K 5% 1/4W																																																																																																																																																																																																																																																																																																						
	C610 A	1-162-678-11 9-901-541-01	CERAMIC ELECT	1000PF 1000MF		125V 25V		/DDI	AVN																																																																																																																																																																																																																																																																																																						
			ELECT	1000MF	i Tarana	25V	RY60	<rel< td=""><td></td><td></td><td></td></rel<>																																																																																																																																																																																																																																																																																																							
	C614	9-901-542-01		330MF		25V 25V 250V	1,100	1 9-901-909 - 01	RELAY AJZ32117																																																																																																																																																																																																																																																																																																						
	C616	9-901-540-01	J-901 - 540-01	9-901-540-01 1-124-791-11	9-901-540-01	9-901-540-01	CERAMIC	4700PF 1MF		500V 500V		<trai< td=""><td>NSFORMER></td><td></td><td></td></trai<>	NSFORMER>																																																																																																																																																																																																																																																																																																		
			- •		2070		T601	A 0_001_564_01	TPANCEODMED COWSSSED CALVOLD																																																																																																																																																																																																																																																																																																						

<CONNECTOR>

1-164-081-11 CERAMIC

C618

CN601 *9-901-547-01 CONNECTOR RTB-1.5-3P CN603 *9-901-546-01 CONNECTOR RTB-1.5-2P CN604 *1-564-706-11 PIN, CONNECTOR (SMALL TYPE) 4P

470PF

10%

50V

T601 ▲9-901-564-01 TRANSFORMER SRW3333ED-541V016

<THERMISTOR>

PTH60149-901-565-01 THERMISTOR 903P52E080NP14A

The components identified by

in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used. used.

KV-8AD11/8AD14 RM-792/793



REMARK REF. NO. PART NO. DESCRIPTION 9-901-405-01 H BOARD, COMPLETE ****** <DIODE> 8-719-000-08 DIODE MC2838 D1 D4 9-901-403-01 DIODE SLR331MC70F070 <IC> 9-900-910-01 IC GP1U561 IC1 <JUMPER> J1 9-901-402-01 CHIP-JUMPER CR 1/10W <TRANSISTOR> 8-729-230-49 TRANSISTOR 2SC2712-YG Q1 <RESISTOR> 9-901-400-01 CHIP-RES CR 68 9-901-401-01 CHIP-RES CR 560 R1 R2 1/8₩ 1/10W <SWITCH> SWITCH, TACTIL SWITCH, TACTIL SWITCH, TACTIL SW1 1-571-532-21 1-571-532-21 1-571-532-21 1-571-532-21 SW2 SW3 SW4 SWITCH, TACTIL 1-571-532-21 SWITCH, TACTIL SW6 1-571-532-21 SWITCH, TACTIL ******************** MISCELLANEOUS ****** 1-452-126-11 MAGNET

Les composants identifies par une trame et une marque ∆ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie. The components identified by shading and mark A are critical for safety.
Replace only with part number specified.

ACCESSORIES & PACKING MATERIALS **************

REF. NO. PART NO.	DESCRIPTION	REMARK
1-465-958-11	REMOTE COMANDER (RM-792)(GRAY) (KV-8AD11 ONLY)	
1-465-959-11		
3-753-903-21		
3-753-903-31 *9-901-581-01 *9-901-582-01 *9-901-583-01 *9-901-584-01	PACKING-PLATE PACKING-CASE (KV-8AD11 ONLY) PACKING-BAG	
9-901-589-01 ∆ 9-901-590-01	CAR-BATTERY-CODE ROD ANTENNA (KV-8AD11 ONLY) AC CORD	
*9-901-607-01 9-901-608-01	PACKING-CASE (KV-8AD14 ONLY) ROD ANTENNA (KV-8AD14 ONLY)	
	**********	******

Sony Corporation TV Group